Service Manual

Multi-Scan Color CRT Display TX-D2151 Series Chassis No. HV4S Chassis Family No.21HV4S

MODEL NO.

TX-D2151-G TX-D2151-U TX-D2151-SW TX-D2151NM



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Panasonic

Matsushita Electric Industrial Co., Ltd.

Display Monitor Division

SAFETY PRECAUTIONS

1 CAUTION:

No modification of any circuit should be attempted. Service work should only be performed after you are thoroughly familiar with all of the following safety checks and servicing guide lines.

2 SAFETY CHECK

Care should be taken while servicing this CRT display because of the high voltage used in the deflection circuits. These voltages are exposed in such areas as the associated flyback and yoke circuits.

3 FIRE & SHOCK HAZARD

- 3-1 Insert an isolation transformer between the CRT display and AC power line before servicing the chassis.
- 3-2 In servicing pay attention to original lead dress especially in the high voltage circuit. If a short circuit is found, replace all parts which have been overheated as a result of the short circuit.
- 3-3 All the protective devices must be reinstalled per original design.
- 3-4 Soldering must be inspected for possible cold solder joints, frayed leads, damaged insulation, solder splashes or sharp solder points. Be certain to remove all foreign material.

4 LEAKAGE CURRENT COLD CHECK

- 4-1 Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 4-2 Turn the CRT display power switch "on"
- 4-3 Measure the resistance value with an ohmmeter between the jumpered AC plug and each exposed metallic part on the CRT display such as the metal frame, screwheads, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be 1.8 megohm minimum.

5 LEAKAGE CURRENT HOT CHECK

- 5-1 Plug the AC cord directly into the AC outlet. Do not use an isolation transformer during this check.
- 5-2 Connect a 1500 ohm, 10 watt resistor, paralleled by a 0.15μF capacitor between each exposed metallic part and a good earth ground (as shown in Fig.1).
- 5-3 Use an AC voltmeter with 1000 ohm/volt or more sensitivity and measure the AC voltage across the combination 1500 ohm resistor and $0.15\mu F$ capacitor.
- 5-4 Move the resistor connection to each exposed metallic part and measure the voltage.
- 5-5 Reverse the polarity of the AC plug in the AC outlet and repeat the above measurement.
- 5-6 Voltage measured must not exceed 7.5 volt RMS, from any exposed metallic part to ground A leakage current tester may be used in the above hot check, in which case any current measured must not exceed 5.0 milliamp. In the case of a measurement exceeding the 5.0 milliamp value, a rework is required to eliminate the chance of a shock hazard.

Note: High voltage is present when this CRT display is operating. Always discharge the anode of the picture tube to the display chassis to prevent shock hazard.

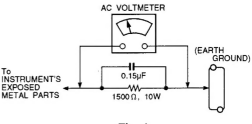


Fig. 1

6 IMPLOSION PROTECTION

All Panasonic picture tubes are equipped with an integral implosion protection system, but care should be taken to avoid damage and scratching during installation. Use only Panasonic replacement picture tubes.

7 X-RADIATION

WARNING: The only potential source of X-Radiation is the picture tube. However when the high voltage circuitry is operating properly there is no possibility of X-Radiation problem. The basic precaution which must be exercised is to keep the high voltage at the following factory-recommended level.

Note: It is important to use an accurate periodically calibrated high voltage meter.

IMPORTANT SAFETY NOTICE

There are special components used in this CRT displays which are important for safety. These parts are identified by the international symbol △ on the schematic diagram and on the replacement parts list. It is essential that these critical parts should be replaced with manufacture's specified parts to prevent X-RADIATION, shock, fire or other hazards. Do not modify the original design without written permission of the Panasonic Industrial Company or this will void the original parts and labor guarantee.

-SERVICE WARNING-

TO PREVENT RISK OF ELECTRIC HAZARD, TEST BEFORE TOUCHING. Where, after operation of the fuse in the live side of the mains supply, some components of the equipment that remain under voltage might represent a hazard during servicing.

GENERAL INFORMATION-

1. OUTLINE

TX-D2151 is 21 inch (20"V) multi-scan color CRT display with the following nice features.

OSD (on screen display) Control is newly introduced, which allows easy user adjustment.

Power saving function, which helps saving energy, is also one of the highlights of this model.

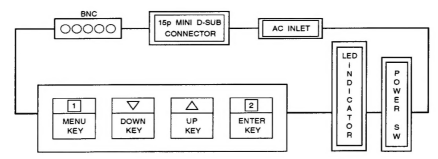
2. FEATURES

- 2-1 Power Saving
 - Built in Power Saving function based on VESA-DPMS standard.
 - Power energy shall be saved by controlling the circuit in accordance with power save signal from computer.
- 2-2 OSD function
 - OSD (on screen display)function is new and excellent man-machine interface.
 - Any one is able to set up the picture as he like through OSD menu.
- 2-3 Self Test function
 - Self Testing picture comes out by pushing 1 -key in the case of no-connection with computer or power saving operation.
 - This function shows if monitor is alive or not and can be used for self aging test.
- 2-4 Power Supply with high power factor
 - Power Supply with high power factor enables to utilize AC power efficiently and it will meet IEC555-2.

- 2-5 Ergonomic design
 - Low emission design to meet MPR II
 - ESF (Electro static field) free coating on CRT
- 2-6 Multi scan with digital technology
 - 8 bit micro computer controls the circuit operation to meet with wide range signal of f_H=30~82kHz and f_V=50~160Hz. So VGA640x350, VGA640x400, VGA640x480, SVGA800x600, 1024x768, 1152x900 and 1280x1024 mode are applicable.
- 2-7 3 Factory presets, 5 Reservation settings, 13 User Memory settings.
 - 3 standard modes are preset at the factory.
 - 5 modes are reserved at the factory.
 - 13 user memories are available to set the users own timing and display information.
- 2-8 Flat Face and fine dot pitch
 - Flat face CRT with fine dot pitch 0.25mm gives a comfortable sight of the screen.
- 2-9 Superior display performance
 - Good focus by sophisticated gun and dynamic focus circuit
 - High brightness
 - Minimized distortion by correction circuit
 - Good convergence
 - Users enjoy full scan image for graphics

SPECIFICATION -

1. DIAGRAM



- 3.1 POWER SW, LED, ①-key (MENU), ∇-key (DOWN), △-key (UP), and ②-key (ENTER) are located on the front panel.
- 3.2 Signal connectors and AC inlet are located on the back side of the cabinet.
- 3.3 OSD menu includes the following function. CONTRAST, BRIGHTNESS, H/V SIZE, H/V POSITION, V. PIN-CUSHION, TRAPEZOID, DEGAUSS, PARALLELOGRAM, COLOR SELECT, USER COLOR, VIDEO INPUT LEVEL, VIDEO INPUT
- SELECT, H/V. MOIRE REDUCTION, ROTATION, DISPLAY FREQUENCY, RECALL.
- CONTRAST can be directly controlled with ∇/\triangle -key.
- VIDEO INPUT SELECT can be directly controlled by pushing 2-key.
- With sync signal, OSD menu appears by pushing
 Tl-key

With sync signal, self test menu appears by pushing 1-key.

2. MECHANICAL SPECIFICATIONS

.... refer to the attached drawing

2.1 Dimension Height: 478 mm (18.8") typ.

Width: 505 mm (19.9") typ. Depth: 510 mm (20.1") typ.

2.2 Net Weight : 28.0kg (58.5 lbs) typ.

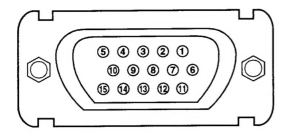
3. CONNECTORS

3.1 Signal connector: 15P Mini D-Sub X 1

BNC connector X15

3.2 AC inlet: CEE 22 typed connector

15P Mini D-Sub Pin assignment



 1 ... RED
 6 ... GROUND
 11 ... GROUND

 2 ... GREEN
 7 ... GROUND
 12 ... – (OPEN)

 3 ... BLUE
 8 ... GROUND
 13 ... H.SYNC.

 4 ... GROUND
 9 ... – (OPEN)
 14 ... V.SYNC.

 5 ... – (OPEN)
 10 ... GROUND
 15 ... – (OPEN)

4. CRT SPECIFICATIONS

| Part No. | M51KYY140X |
|--------------------|--------------------------------|
| Туре | 21" (19.67" viewable) diagonal |
| Dot Pitch | 0.25 mm |
| Phosphor | R, G, B Short Persistence |
| Bulb | DARK TINT |
| Face | AGRAS COAT |
| Total Transmission | 39.5% |

5. ELECTRICAL SPECIFICATIONS

5.1 Standard conditions ... Except special items

| Display image | Green, full "H" characters with a border Ixine. (7 x 9 dots) Video siganl: 100% duty display area: 380mm x 285mm |
|-----------------------|--|
| Video signal level | 0.7Vpp |
| Contrast, Brightness | Contrast : Max., Brightness : center point |
| Ambient Temperature | 20 ± 5°C (68 ± 9°F) |
| Input Voltage | AC 120V, 60Hz |
| Terrestrial magnetism | Vertical field :northern hemisphere field (40 μ T) Horizontal field : no field |
| Viewing direction | Parallel to the CRT axis |
| Measurements | After an initial warming up time of more than 30 minutes. |
| Ambient light | 200±50 IX |
| Display mode | MODE2 1024 x 768 (60.0kHz, 75Hz) |

5.2.1 Power supply ... Commercial power source

| Input voltage | AC90 - 264V |
|--------------------------|-----------------------|
| Power frequency | 50/60 Hz |
| Input current | 1.7A Max. (100V) (*1) |
| Inrush current (at 20°C) | 40 Aop |
| Power consumption | 150W (Typ) |

(*1) Input current is reduced to about 60% of our current products by "High Power Factor" technology.

5.2.2 Power Management for Power Saving ...

Power saving system is designed based upon VESA DPMS Standard (Version : 1.0)

1) Power consumption and recovery time.

| | *1 APM | H. Sync | SIGNALS | VIDEO | MONITOR POWER CONSUMP- | RECOVERY TIME TO ON | INDICATOR |
|---|--------------|-----------------------------|------------------------------|--------------|------------------------------|---------------------------|-----------|
| l | State | H. Sync | v. Syric | VIDEO | TION | STATE | |
| | ON | *3 NOR- MAL | *3 NOR- MAL | *2 ACTIVE | * 4 100% | | Green |
| | STAND- BY | No Sync or *5 <6Hz | > 40Hz | BLANK | < 30W | < 4s | Yellow |
| | SUS- PEND | >10kHz | No Sync or *5 <20Hz | BLANK | < 30W | < 4s | Yellow |
| | OFF | No Sync or *5 <6Hz | No Sync or *5 <20Hz | BLANK | < 8W | < 20s | Yellow |

- ** The transition time from ON state to each APM states is 5 seconds minimum.
- *1: APM: Advanced Power Management.
- *2: Meas. Condition of power consumption for ON state.

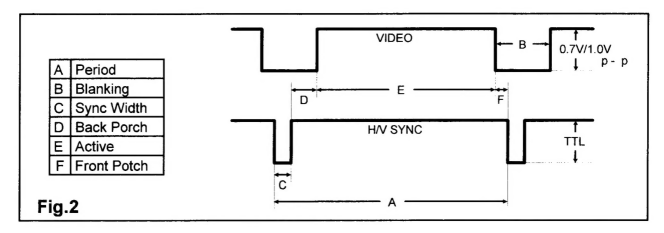
DISPLAY IMAGE : WHITE full "H" characters with a border line (7 \times 9 dots).

- *3: NORMAL: see *5.4 ACCEPTABLE TIMING*.
- *4: Power Consumption is measured at AC 100-240V.
- *5: Power saving operation is done at least less than specified value in the list.

5.3 Standard timing

- Following total 8 modes are preset in the memory as standard timing at the factory.
- Refer to Fig. 2 as a definition of timing and signal level
- This SPECIFICATION is specified at STD (1024 x 768) mode unless otherwise mentioned.

TIMING CHART



FOR PRESET

| | MODE - 1 | MODE - 2 | MODE - 3 |
|--------------------|-------------------------|--------------------------|---------------------------|
| | 640 X 480 (60) | 1024 X 768 (75) | 1280 X 1024 (75) |
| DOT CLOCK | 25.1745 MHz | 78.7500 MHz | 135.0000 MHz |
| fH | 31.4681 KHz | 60.0229 KHz | 79.9763 KHz |
| A - PERIOD | 31.778 µs (800 dots) | 16.660 µs (1,312 dots) | 12.504 µs (1,688 dots) |
| B - BLANKING TIME | 6.356 µs (160 dots) | 3.657 µs (288 dots) | 3.022 µs (408 dots) |
| H C - SYNC WIDTH | 3.813 µs (96 dots) | 1.219 µs (96 dots) | 1.067 µs (144 dots) |
| D - BACK PORCH | 1.907 µs (48 dots) | 2.235 µs (176 dots) | 1.837 µs (248 dots) |
| E - ACTIVE TIME | 25.423 µs (640 dots) | 13.003 µs (1,024 dots) | 9.481 µs (1,280 dots) |
| F - FRONT PORCH | 0.636 µs (16 dots) | 0.203 μs (16 dots) | 0.119 µs (16 dots) |
| fV | 59.9393 Hz | 75.0286 Hz | 75.0247 Hz |
| A - PERIOD | 16.684 ms (525 lines) | 13.328 ms (800 lines) | 13.329 ms (1,066 lines) |
| B - BLANKING TIME | 1.430 ms (45 lines) | 0.533 ms (32 lines) | 0.525 ms (42 lines) |
| V C - SYNC WIDTH | 0.064 ms (2 lines) | 0.050 ms (3 lines) | 0.038 ms (3 lines) |
| D - BACK PORCH | 1.049 ms (33 lines) | 0.466 ms (28 lines) | 0.475 ms (38 lines) |
| E - ACTIVE TIME | 15.254 ms (480 lines) | 12.795 ms (768 lines) | 12.804 ms (1,024 lines) |
| F - FRONT PORCH | 0.318 ms (10 lines) | 0.017 ms (1 lines) | 0.013 ms (1 lines) |
| SYNC POLARITY(H/V) | Negative / Negative | Positive / Positive | Positive / Positive |

FOR RESERVATION

| | MODE - 4 | MODE - 5 | MODE - 6 |
|--------------------|-------------------------|--------------------------|--------------------------|
| | 640 X 480 (75) | 800 X 600 (75) | 1024 X 768 (70) |
| DOT CLOCK | 31.5000 MHz | 49.5000 MHz | 75.0000 MHz |
| fH | 37.5000 KHz | 46.8750 KHz | 56.4759 KHz |
| A - PERIOD | 26.667 µs (840 dots) | 21.333 µs (1,056 dots) | 17.707 µs (1,328 dots) |
| B - BLANKING TIME | 6.349 µs (200 dots) | 5.172 µs (256 dots) | 4.053 µs (304 dots) |
| H C - SYNC WIDTH | 2.032 µs (64 dots) | 1.616 µs (80 dots) | 1.813 µs (136 dots) |
| D - BACK PORCH | 3.810 µs (120 dots) | 3.232 µs (160 dots) | 1.920 µs (144 dots) |
| E - ACTIVE TIME | 20.317 µs (640 dots) | 16.162 µs (800 dots) | 13.653 µs (1,024 dots) |
| F - FRONT PORCH | 0.508 µs (16 dots) | 0.323 µs (16 dots) | 0.320 µs (24 dots) |
| fV | 75.0000 Hz | 75.0000 Hz | 70.0694 Hz |
| A - PERIOD | 13.333 ms (500 lines) | 13.333 ms (625 lines) | 14.272 ms (806 lines) |
| B - BLANKING TIME | 0.533 ms (20 lines) | 0.533 ms (25 lines) | 0.673 ms (38 lines) |
| V C - SYNC WIDTH | 0.080 ms (3 lines) | 0.064 ms (3 lines) | 0.106 ms (6 lines) |
| D - BACK PORCH | 0.427 ms (16 lines) | 0.448 ms (21 lines) | 0.513 ms (29 lines) |
| E - ACTIVE TIME | 12.800 ms (480 lines) | 12.800 ms (600 lines) | 13.599 ms (768 lines) |
| F - FRONT PORCH | 0.027 ms (1 lines) | 0.021 ms (1 lines) | 0.053 ms (3 lines) |
| SYNC POLARITY(H/V) | Negative / Negative | Positive / Positive | Negative / Negative |

FOR RESERVATION

| | | MODE - 7 | MODE - 8 | |
|---|-------------------|--------------------------|---------------------------|--|
| | | 1152 X 870 (75) | 1280 X 1024 (60) | |
| | DOT CLOCK | 100.0000 MHz | 109.4695 MHz | |
| | fH | 68,6813 KHz | 63.7192 KHz | |
| | A - PERIOD | 14.560 µs (1,456 dots) | 15.694 µs (1,718 dots) | |
| | B - BLANKING TIME | 3.040 µs (304 dots) | 4.001 µs (438 dots) | |
| Н | C - SYNC WIDTH | 1.280 µs (128 dots) | 1.425 µs (156 dots) | |
| | D - BACK PORCH | 1.200 µs (120 dots) | 2.174 µs (238 dots) | |
| | E - ACTIVE TIME | 11.520 µs (1,152 dots) | 11.693 µs (1,280 dots) | |
| | F - FRONT PORCH | 0.560 µs (56 dots) | 0.402 µs (44 dots) | |
| | f V 75.0616 Hz | | 59.9992 Hz | |
| | A - PERIOD | 13.322 ms (915 lines) | 16.667 ms (1,062 lines) | |
| | B - BLANKING TIME | 0.655 ms (45 lines) | 0.596 ms (38 lines) | |
| V | C - SYNC WIDTH | 0.044 ms (3 lines) | 0.047 ms (3 lines) | |
| | D - BACK PORCH | 0.568 ms (39 lines) | 0.502 ms (32 lines) | |
| | E - ACTIVE TIME | 12.667 ms (870 lines) | 16.071 ms (1,024 lines) | |
| | F - FRONT PORCH | 0.044 ms (3 lines) | 0.047 ms (3 lines) | |
| SYNC POLARITY(H/V) Negative / Negative Sync on Gree | | Sync on Green | | |

| FO | R ADJUSTMENT | JSTMENT HV4S - 1 HV4S - 2 HV4S - 4 | | | |
|----|--------------------------|---|--------------------------|--------------------------|--|
| | | (HV4 - 1) (HV4H - 1) | (HV4H - 2) | (HV4 - 4) (HV4H - 4) | |
| | DOT CLOCK | 22.6000 MHz | 40.2480 MHz | 86.0645 MHz | |
| | fH | 29.5039 KHz | 39.0000 KHz | 64.5200 KHz | |
| 1 | A - PERIOD | 33.894 µs (766 dots) | 25.641 µs (1,032 dots) | 15.500 µs (1,334 dots) | |
| | B - BLANKING TIME | 6.018 µs (136 dots) | 5.988 µs (241 dots) | 3.602 µs (310 dots) | |
| Н | C - SYNC WIDTH | 4.115 µs (93 dots) | 2.832 µs (114 dots) | 1.185 µs (102 dots) | |
| | D - BACK PORCH | 1.283 µs (29 dots) | 2.435 µs (98 dots) | 1,975 µs (170 dots) | |
| | E - ACTIVE TIME | 27.876 µs (630 dots) | 19.653 µs (791 dots) | 11.898 µs (1,024 dots) | |
| | F - FRONT PORCH | 0.619 µs (14 dots) | 0.721 µs (29 dots) | 0.442 µs (38 dots) | |
| | f V | 48.0520 Hz | 77.0751 Hz | 105.0814 Hz | |
| | A - PERIOD | 20.811 ms (614 lines) | 12.974 ms (506 lines) | 9.516 ms (614 lines) | |
| | B - BLANKING TIME | 0.915 ms (27 lines) | 0.744 ms (29 lines) | 0.480 ms (31 lines) | |
| V | C - SYNC WIDTH | 0.102 ms (3 lines) | 0.103 ms (4 lines) | 0.046 ms (3 lines) | |
| | D - BACK PORCH | 0.712 ms (21 lines) | 0.513 ms (20 lines) | 0.356 ms (23 lines) | |
| | E - ACTIVE TIME | 19.896 ms (587 lines) | 12.231 ms (477 lines) | 9.036 ms (583 lines) | |
| | F - FRONT PORCH | 0.102 ms (3 lines) | 0.128 ms (5 lines) | 0.077 ms (5 lines) | |
| | SYNC POLARITY(H/V) | Negative / Negative | Negative / Negative | Negative / Negative | |

| FOR ADJUSTMENT | | HV4S - 5 | | | |
|----------------|--------------------|--------------------------|--|--|--|
| | | (HV4 - 5) (HV4H - 5) | | | |
| | DOT CLOCK | 134.9800 MHz | | | |
| | fH | 82.5061 KHz | | | |
| | A - PERIOD | 12.120 µs (1,636 dots) | | | |
| | B - BLANKING TIME | 2.904 µs (392 dots) | | | |
| Н | C - SYNC WIDTH | 1.096 µs (148 dots) | | | |
| | D - BACK PORCH | 1.526 µs (206 dots) | | | |
| | E - ACTIVE TIME | 9.216 µs (1,244 dots) | | | |
| | F - FRONT PORCH | 0.282 µs (38 dots) | | | |
| | fV | 165.0122 Hz | | | |
| | A - PERIOD | 6.060 ms (500 lines) | | | |
| | B - BLANKING TIME | 0.497 ms (41 lines) | | | |
| V | C - SYNC WIDTH | 0.036 ms (3 lines) | | | |
| İ | D - BACK PORCH | 0.376 ms (31 lines) | | | |
| | E - ACTIVE TIME | 5.563 ms (459 lines) | | | |
| | F - FRONT PORCH | 0.085 ms (7 lines) | | | |
| | SYNC POLARITY(H/V) | Negative / Negative | | | |

5.4 Acceptable timing

5.4.1 If your timing is within following specification, this CRT display can automatically function with a certain size and position.

Horizontal: Sync frequency: 30.0 ~ 82.0 kHz

Blanking Time: ≥ 3.0 μS Back Porch: ≥ 1.25 μS Front Porch: ≤ Back Porch

Sync Width: ≥ 1.2 μS

Vertical: Sync frequency: 50.0 ~ 160.0 Hz

Blanking Time: ≥ 0.5 mS Back Porch: ≥ 0.5 mS Sync Width: ≥ 0.045 mS

5.4.2 • Several items like size, position and distortion can be adjusted through OSD menu, and if you want to keep it, please push the key 1 for memory, or keep the key untouched for about 20 seconds, it is automatically memorized.

NOTE: In case of RECALL, the keys is untouched for about 30 seconds, RECALL function will be cancelled.

Please notice, however, that there is the case you can not get the size and/or position you want, (for example Display Time is too short, then you can't get bigger size of the image.)

5.4.3 The CRT adopted in this CRT display is designed to minimize the moire phenomenon at suitable size for typical display modes. However, there might be a display format among many formats, in which the moire phenomenon appears on this display.

5.5 Signal level and input impedance

5.5.1 Video signal level

This CRT display is adjusted at the factory using 0.7Vp-p/1.0Vp-p video signal, black level is 0V.

5.5.2 Sync signal level

•H/V Separate, H/V Mixed: TTL level

•Sync on Green: 0.286 Vpp

5.5.3 Input impedance

Video input: 75Ω Sync input: $\geq 1 \text{ k}\Omega$

5.6 Display performance

5.6.1 Display area

1) PRESET TIMING

MODE1, 2

WIDTH : $380mm \pm 5mm$ HEIGHT : $285mm \pm 5mm$

MODE3

WIDTH: 355mm ± 5mm HEIGHT: 284mm ± 5mm 2) RESERVATION TIMING

MODE4~7

 $\begin{aligned} \text{WIDTH} &: 380\text{mm} \pm 7\text{mm} \\ \text{HEIGHT} &: 285\text{mm} \pm 7\text{mm} \end{aligned}$

MODE8

WIDTH: 355mm ± 7mm HEIGHT: 284mm ± 7mm 3) DISPLAY AREA (Full scan)

WIDTH: 402mm HEIGHT: 301mm

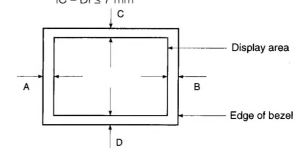
5.6.2 Centering

1) PRESET TIMING (MODE1~3)

 $|A - B| \le 4 \text{ mm}$ $|C - D| \le 4 \text{ mm}$

2) RESERVATION TIMING (MODE 4~8)

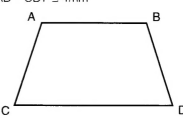
 $|A - B| \le 7 \text{ mm}$ $|C - D| \le 7 \text{ mm}$



5.6.3 Distortion

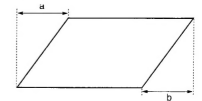
5.6.3. a) Trapezoid

 $|AC - BD| \le 3mm$ $|AB - CD| \le 4mm$



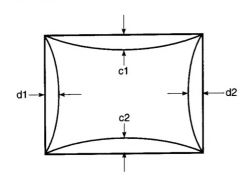
b) Parallelogram

a, b ≤ 3mm

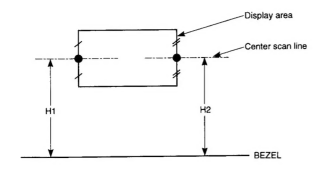


5.6.3. c Pincushion and barrel

|C1|, $|C2| \le 3.0 \text{ mm}$ |d1|, $|d2| \le 3.0 \text{ mm}$



5.6.4 Rotation $IH1 - H2I \le 2.5 \text{ mm}$



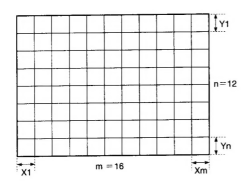
5.6.5 Linearity

Horizontal linearity

$$= \frac{X \text{ max.} - X \text{ min.}}{X \text{ max.} + X \text{ min.}} \times 100\% \le 6\%$$

Vertical linearity

$$= \frac{Y \text{ max.} - Y \text{ min.}}{Y \text{ max.} + Y \text{ min.}} \times 100\% \le 5\%$$



Conditions

Display image – crosshatch pattern Maximum and minimum values should not be adjacent to each other.

X max. is maximum value among X1~Xm X min. is minimum value among X1~Xm

Y max. is maximum value among Y1~Yn Y min. is minimum value among Y1~Yn

5.7 General performance

5.7.1 Video output

| | | |
|-----------|--------------|------|
| Bandwidth | 135MHz (Typ) | |
| | | |

5.7.2 Maximum luminance

| | (Brightness : Center) | | |
|------------|--|--|--|
| Conditions | Luminance : Max. (Contrast : Max.) | | |
| | center of the display area. Specified by 9300K + 27MPCD | | |
| Value | 90cd/m² (min.) for 100% white field at the | | |
| | center of the display area. | | |
| | 100 cd/m2 (min.)for 5% white field at the | | |

5.7.3 Minimum luminance

| | ≤ 17 cd/m² at the center of the display |
|------------|---|
| Value | area. |
| V 13. | Specified by 9300K + 27MPCD |
| | Display image: White full flat field |
| Conditions | Luminance: Min. (Contrast: Min.) |
| | (Brightness : Center) |

5.7.4 Brightness variation

| Value | 65% (Min.) Variation = C/A X 100 | | | |
|------------|---------------------------------------|--|--|--|
| | Display image : White full flat field | | | |
| | Luminance : MAX (Contrast : MAX) | | | |
| Conditions | (Brightness : Center) | | | |
| Conditions | A ; Luminance at center position | | | |
| | C ; Luminance at center position of | | | |
| | lowest brightness | | | |
| | | | | |

5.7.5 Display area regulation

| | Display area variation | Range of variation |
|--------------|-------------------------|--------------------|
| Due to | within 1.0% of display | 17~100 cd/m² |
| Luminance | area (white flat field) | |
| Due to | within 1.0% of display | AC: 90 - 132V |
| Power Supply | area | or 180 - 264V |
| Due to | within 1.5% of display | 0 - 40°C |
| Temperature | area | |

5.7.6 Color Point

< Conditions >

Display image: White flat field at the center of

the display area.

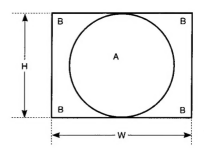
Luminance : Brightness Center.

| Contrast | max | min |
|----------|-----------------------|-----------------------|
| | 9300K + 27 MPCD | 9300K + 27 MPCD |
| Value | $x = 0.281 \pm 0.020$ | $x = 0.281 \pm 0.020$ |
| | $y = 0.311 \pm 0.020$ | $y = 0.311 \pm 0.020$ |

5.7.7 Misconvergence

Center area of display Corner area of display (A): 0.4 mm (Max.)

(B): 0.45 mm (Max.)



<Conditions>

Display image

: Crosshatch pattern mixed

with R, G and B colors.

Convergence gauge: KLEIN CM7AG

Display image

: W x H 380 x 285mm

5.7.8 Purity

Conspicuous mis-landing shall not be visible within the display area at a distance of 60cm from CRT surface.

Conditions:

Display image: White flat field

Luminance : Contrast max, Brightness

Center.

5.7.9 Jitter

Invisible at a distance of 60 cm from CRT surface. Conditions:

Display image : White flat field

Luminance : Contrast max, Brightness

Center point.

6. ENVIRONMENTS

6.1 Ambient temperature, humidity and altitude

| | Operating Storage and | |
|-------------|-----------------------|----------------|
| | | shipment |
| Temperature | 0°~40°C | -20°~+60°C |
| | (32°~104°F) | (-4°~140°F) |
| Humidity | 5~90%* | 5~90%* |
| Altitude | 3,000m (Max.) | 12,000m (Max.) |
| | (10,000 ft) | (40,000 ft) |

*Non-condensation

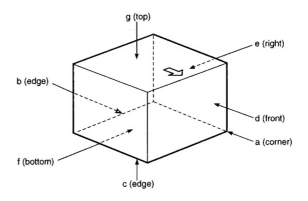
6.2 Vibration and shock

(1) Vibration

| | Order | Direction | | Accel | eration | | | |
|----------|-------|------------|---------------|---------------------|-------------------|-----------|----------|------------|
| | of | | of | Non- | Storage and | Frequency | Sweep | Test time |
| | tests | vibr | ation | operation | shipment | | | |
| | 1 | Vertical | Up to down | | | | | 30 min. |
| Unpacked | 2 | | Front to back | 2.9 m/s² (0.3 G) | | 5 - 55 Hz | 120 S | 15 min. |
| | 3 | Horizontal | Right to left | | | | | 10 111111. |
| | 1 | Vertical | Up to down | | 10m/s² (1.0 G) | | Logsweep | 40 min. |
| Packed | 2 | Horizontal | Front to back | | 5 m/s² | 5 - 50 Hz | 810 S | 20 min. |
| | 3 | Honzontai | Right to left | | (0.5 G) | | | 20 ////// |

(2) Shock (Drop test)

| Unpacked | 20 G One time for each face (6 faces) (non-operation) | | | |
|----------|---|---|--------|----------------|
| Packed | Order of drop | Face to drop is to face the floor. (see the figure) | Height | Number of drop |
| | 1 | a, b, c, d, e, g, | 35 cm | 1 time |
| | 2 | f | 50 cm | for each |



7. REGULATORY STANDARDS

7.1 Safety standards, Applicable standards

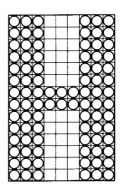
UL 1950, Listing
CAS 22.2 No. 950, Products Certification
TüV (IEC-950)/GS (ZH1)
DHHS, 21 CFR subchapter J, X-Ray Radiation
PTB, X-Ray Radiation, Approval
HWC

7.2 EMC standards

Designed to meet following standards VCC I class II FCC: FCC part 15, subpart B, class-B VDE 0878/06.83 Vfg 243/1991 CISPR22 class B MPR-II Radiation

<EMI test pattern>

White, full "H" characters (9 x 14 dots), block (12 x 24 dots) "H" character font is as follows:



8. COLOR CRT DEFECTIVE STANDARD

8.1 Specification of screen blemishes

This instruction is applied to inspection of the screen faults and of the glass quality of the faceplate.

8.2 Test procedure

- 8.2.1 Tests are to be done under the following two conditions:
 - a) With the white raster of 34 cd/m² (10 lux) or monochrome raster (component monochromatic raster for causing the white raster to appear) in the center of 9,300K + 27 MPCD image observed at ambient light intensity of about 10 lux during operation.
 - b) A flaw is observed under the light of about 200 lux when the set is not in operation.
- 8.2.2 Viewing distance should be 60 cm (23.62") minimum. Faults not visible at this viewing distance are permitted.

8.2.3 The Following quality areas are specified:

Zone A: A rectangular area (sides X and Y)

Of which the point of intersection.

Of the diagonals coincides with the mechanical center of the screen.

| | Screen size | | |
|--------|-------------|---------|--|
| | X | Υ | |
| Zone A | 366mm | 275mm | |
| | (14.4") | (10.8") | |

Zone B: The remaining screen area except zone A.

8.2.4 Remarks concerning faults:

a) Unless otherwise specified, the size of a fault is the smallest value found with one of the two formulas:

$$\frac{a+b}{a}$$
 or $\frac{a}{20}$ + 2b (a = length, b = width)

b) The dot signal end clogging area defined as not being a chipping in excess of 1/2.

8.3 Permissible limit

8.3.1 Screen faults

(1) Missing phosphor dots

| Type of Flaw | | | Tolerable | Quantity | Minimum Distance |
|------------------------------|--------------------------|---------------------|-----------|----------|------------------|
| | | | Zone A | Zone B | (mm) |
| 1 trio | | 1 | 2 20 | | |
| 2 adjacent dots (same color) | | 0 | 1 | 20 | |
| 2 adjacent dots (each color) | | | | 1 | 20 |
| 1 dot | 1 dot Green phosphor dot | | 3 | 2 | |
| · | Yellow phosphor dot | Yellow phosphor dot | | 4 | 20 |
| | Red phosphor dot | | 5 | 4 | |
| Deformation, blemishes, | Average diameter | 0.51 - 0.75 | 0 | 1 | 20 |
| and other faults | (mm) | (mm) 0.11 - 0.50 | | 1 | 20 |

8.3.2 Glass faceplate defects

(1) Air bubbles, spot, stains and elongated air bubbles.

| Average Diameter (mm) | No. of Allowable Faults | | | Minimum Distance (mm) |
|-----------------------|-------------------------|--------|-------|--|
| | Zone A | Zone B | A + B | |
| 0.76 - | 0 | 0 | 0 | |
| 0.51 - 0.75 | 0 | 1 | 1 | 30 |
| 0.26 - 0.50 | 2 | 3 | 5 | |
| 0.11 - 0.25 | _ | | | Not more than 5 dots must not exist within a diameter of 10mm. |

Scratches (Glass and Coating)

| Width | Zone A + B | Total of One Product | Minimum Mutual Distance between Flaws |
|-------------------|--------------------|----------------------|---------------------------------------|
| More than 0.16 mm | Must not exist. | _ | _ |
| 0.11 - 0.15 mm | 13 mm long or less | 65 mm | 33 mm |
| 0.06 - 0.10 mm | 26 mm or less | 65 mm | 17 mm |
| Less than 0.05 mm | No limit to length | No limit | 4 mm |

(2) Other defects not stated above such as chips, cracks, bruises, shear marks, clouds and polished patterns are not allowed when they substantially spoil appearance viewed from the viewing distance.

8.4 AR coating flaw standard

8.4.1 Test procedure

(1) External quality (appearance):

Place a bulb on the inspection bench and throw a white fluorescent light over it. The face glass surface light intensity shall be 1,000 lux to 1,500 lux in this case.

(2) Observing distance:

Observation shall be made at a 40 cm distance. Flaws invisible at this distance should be ignored.

(3) Zone classification:

Zone A: The inner area of a rectangle with horizontal dimension of 320 mm and vertical dimension of 240 mm with the image center taken as its center.

Zone B: The inner area on the fluorescent surface end outside Zone A.

Zone C: The area outside the fluorescent surface end.

(4) Flaw size:

The smaller of the two below shall be taken.

$$\frac{\ell+b}{2}$$
, $\frac{\ell}{20}$ + 2b (ℓ = length, b = width)

8.4.2 Flaw criteria

(1) Scratches

| Width (mm) | Maximum Allowable length (mm) |
|-------------|-------------------------------|
| < 0.05 | Permitted |
| 0.06 - 0.10 | 26.0 |
| 0.11 - 0.15 | 13.0 |
| > 0.16 | Rejected |

* A scratch in excess of 0.16 mm in width is taken as a blemish if its contrast is extremely low. The standard given in (2) applies in this case.

(2) Opaque Flaws Such as Stain and Coating Peel-off

Flaws are classified according to the contrast, and judgment is formed based on the size for each contrast. The contract classification is defined as below.

• High contrast:

Foreign matters such as graphite and dirt which obstruct the light from the fluorescent surface, and coating peel-off.

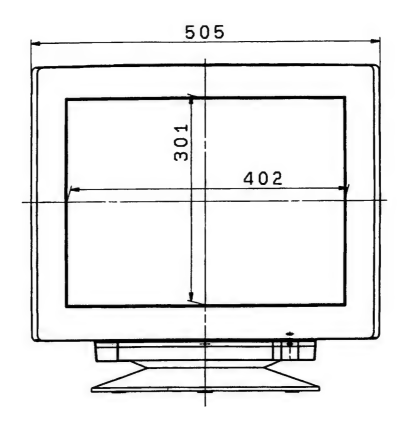
• Medium contrast:

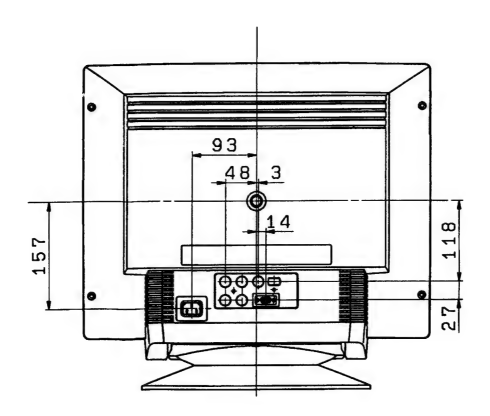
Semi-transparent foreign matters and blemishes.

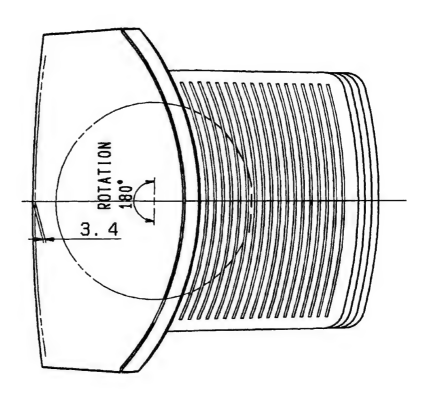
· Low contrast:

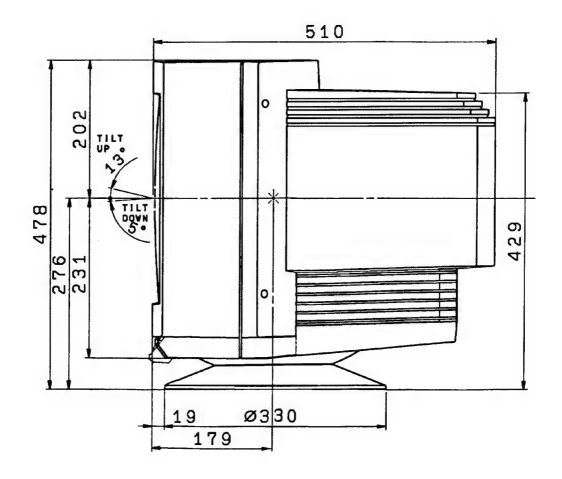
The light from the fluorescent surface little differs, but slight blemish and other flaws which cannot be visually identified.

| Average | Diameter by Cont | rast (mm) | No. of Tolerable | Tolerable Distance | |
|---------------|------------------|--------------|---|-----------------------|---------------------------------------|
| High Contrast | Medium Contrast | Low Contrast | Zone A | Zone B | (mm) |
| Below 0.10 | Below 0.20 | Below 0.50 | (Judgment is not form quantity, but dots sh within a circle of 10 r | all be less than five | Blemishes must not be concentrate-ed. |
| 0.11 - 0.25 | 0.21 - 0.50 | 0.51 - 2.50 | 2 | 4 | 20 |
| 0.26 - 0.50 | 0.51 - 1.00 | 1.26 - 2.50 | 1 | 2 | 40 |
| 0.51 - 0.75 | 1.01 - 1.50 | 2.51 - 3.75 | 0 | 1 | 80 |







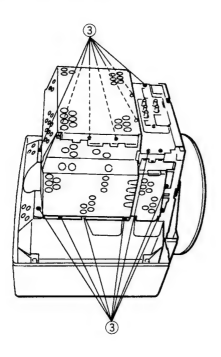


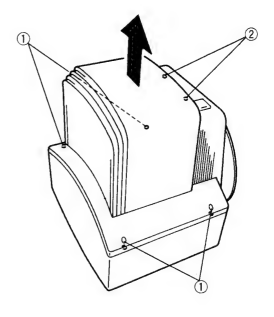
DISASSEMBLY INSTRUCTIONS

1. Rear cover removal

Note: Spread a mat underneath to avoid damaging the CRT surface.

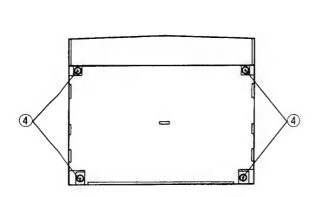
- Remove for large screws ① and two small screws
 from the rear cover.
- 2) Remove the cover.
- 3) Remove 14 screws 3 from the shield case.
- 4) Remove the shield case.

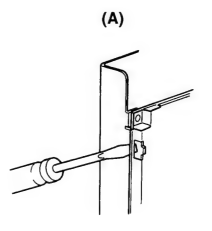




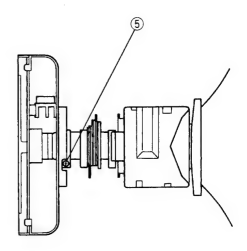
2. Video PCB removal

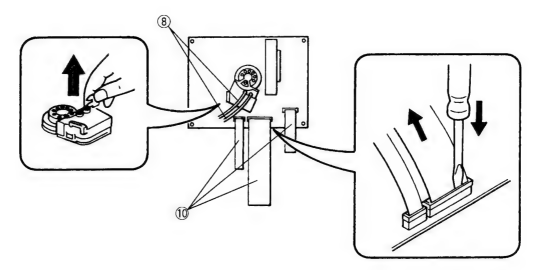
- 1) Remove four screws 4 securing the shield cover.
- 2) Remove the shield cover (A).

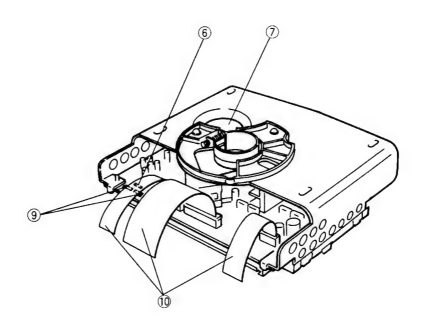




- 3) Loosen the screw ⑤ securing the CRT neck and the shield case.
- 4) Remove the PCB block from the CRT.
- 5) Remove the N10B connector 6.
- 6) Remove the N382B connector 7.
- 7) Remove two focus leads (8) after pulling up the focus lead securing lever.
- 8) Remove two ground connectors (9) (N105 and N106) connected to the PCB.
- 9) Remove three flexible PCBs 10.
- 10) Remove the PCB from the shield case.

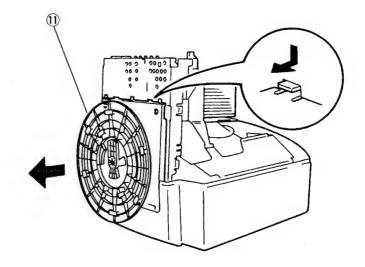


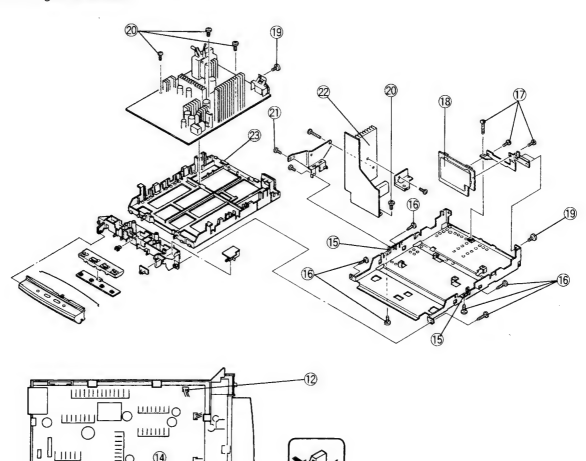


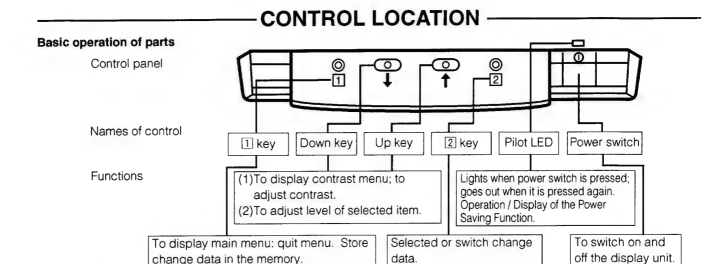


3. Main PCB Removal

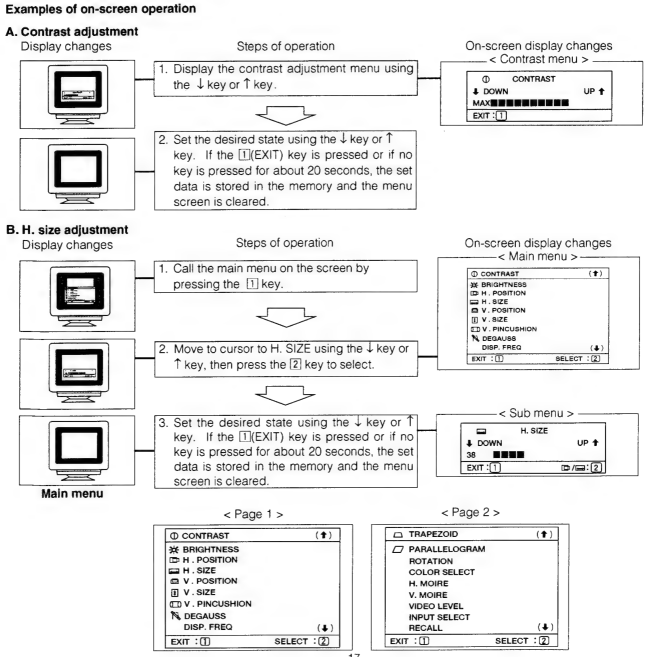
- 1) Remove the pedestal 10.
- 2) Remove the connector ① (N802) of the degauss coil.
- 3) Remove the connector (3) (N101) of the tilt coil.
- 4) Remove the DY connector 1.
- 5) Remove the anode cap.
- 6) Remove two ground connectors 15.
- 7) Remove six screws (6) securing the bottom fitting metal.
- 8) Remove the fitting metal and the PCB from the cabinet.
- 9) Remove three screws ① securing the fitting metal.
- 10) Remove the signal connector PCB 18.
- 11) Remove two screws (9) securing the AC inlet connector.
- 12) Remove four screws @ securing the fitting metal and PCB.
- 13) Remove one screw ② securing the fitting metal and heat sink.
- 14) Remove the SUB-PCB 2.
- 15) Remove the holder ② from the fitting metal and PCB with the figure referenced.







* For a detailed description of the functions of the 1 key, down key, up key, and 2 key, refer to the next section onward.



CAUTION FOR ADJUSTMENT AND REPAIR

- 1. Degaussing is inevitably required at purity adjustment or convergence adjustment.
- 2. If you check or adjust electrical specification or function, more than 20 minutes burn-in is required.
- 3. Reforming of the lead wire is required after your repair work.
- 4. Prior to starting work, be sure to check that the input signal is at the specified timing and that the polarity is as specified in all modes.
- 5. Brightness control: brightness tends to decrease about 5 cd/m² at the white window and about 1 cm/m² in the white raster after mounting the rear cover in position. This should be taken into consideration.
- Brightness stabilizing time: It takes about 20 to 50 seconds for the brightness to stabilize after turning the power off for 5 seconds (AC). Therefore, care should be taken to this.
- 7. Aging should be made in white raster of $30 \sim 50$ cd/m2 and raster size, 402×301 mm before adjusting the ITC.
- 8. Set the CONTRAST to MAX and BRIGHTNESS to CENTER using the O.S.D.

CAUTION FOR SERVICING

When servicing or replacing the CRT, high voltage sometimes remains on the anode. So, completely discharge high voltage before servicing or replacing the CRT so as to prevent a shock to the serviceperson.

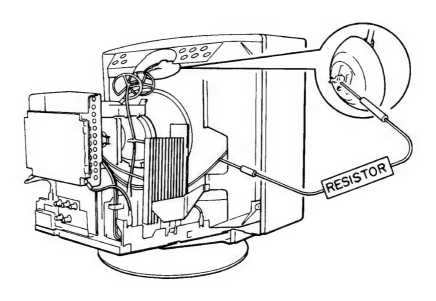
CRT Anode Discharge

- When you check the CRT anode or replace the CRT, discharge the CRT anode to the external conductive coating (aquadag) of CRT, especially when checked right after power turn-off.
- 2. Ground one end of a jumper wire which has a resistor (30kV < resisting pressure 100M Ω) and connect the other point to the CRT anode.

Note: Grounding must be done first.

This model has a section that does not share a common ground with the power supply section. The different sections are referred to as the HOT section and the COLD section in the precautions below.

- Do not touch the HOT section and the COLD section at the same time. You may be hit by an electric shock.
- Do not short the HOT section to the COLD section.
 This could blow the fuse or damage parts.
- Never measure the HOT section and the COLD section at the same time when using tools such as oscilloscopes or multimeters.
- 4. Always unplug the unit before beginning any operation such as removing the chassis.



ADJUSTMENT AND CHECK PROCEDURE

INTRODUCTION

 This monitor is controlled by a microcomputer. With the exception of purity/convergence/focus all is digitally adjusted.

Therefore a computer, the dedicated control software, the dedicated interface, a 9~12V power supply, and a signal generator are required servicing.

TOOL REQUIRED

Computer

Control software is compatible with IBM PC. Therefore, it is suggested to use a computer which has compatibility with IBM PC.

Control Software

The HV4 chassis can only use "TX-D2151 adjustment program disk". No other program can access the EEPROM on the monitor. For further information please contact to our monitor sales office.

Interface

Just as in the case of the control software, this interface is a dedicated interface. There are no substitution for this interface. For further information please contact to our monitor sales office.

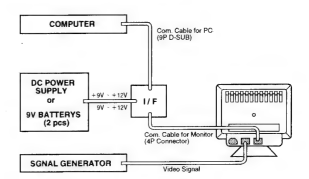
Power Supply

A DC $9\sim12V$ ($+9\sim12V/-9\sim12V$) power supply is required for operating the interface.

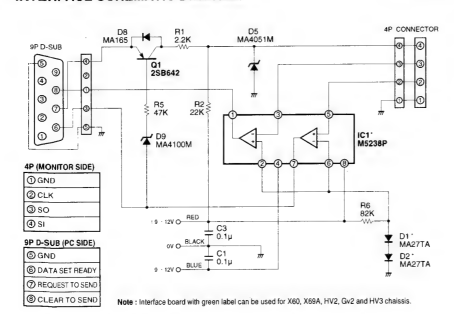
Signal Generator

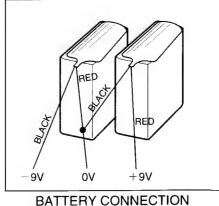
It is necessary for you to use a signal generator which operates on fH 82 KHz, fv 160 Hz, and fc 135 MHz bands.

INTERFACE CONNECTION



INTERFACE SCHEMATIC DIAGRAM





 Parts No.
 No. green label
 with green label

 IC1*
 M5223
 M5238P

 D1*
 MA162
 MA27TA

 D2*
 MA162
 MA27TA

OTHER TOOLS

• Oscilloscope (dual trace)

• Scope probe - Attenuation: 100:1

Attenuation: 10:1

• Digital Voltmeter - Range: 0 to 1000V DC

Accuracy: 0.1%

• TV color Analyzer II - that reads luminance and chro-

maticity X and Y coordinates.

• Digital High Voltmeter

• AC power supply - Output voltage: 0 to 300V

Degaussing coil

· Convergence meter

• Scale

• Double-faced scale

• Microscope - Scale factor: 50

• White racquer (Paint)

STANDARD CONDITION OF ADJUSTMENT PROCEDURE

• Signal timing: Standard timing 1024 x 768

(See page 5)

Display pattern : White, full "H" character
 Signal level : V/H: TTL level video: 700mV

Input source : AC 120V, 60 Hz
 Ambient temperature : Room temperature
 Warm-up time : More than 30 minutes

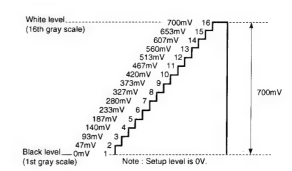
Brightness control : CenterContrast control : Max.

Magnetic field : Vertical: 40 μT

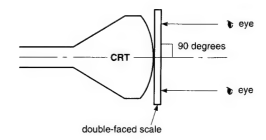
Horizontal: 0 µT

Signal cable:
 Attached

Video input signal from PC.



- Use a Helmholtz device to adjust an unit with no horizontal magnetic field and a vertical field of 40 μT . Inspect the unit under the same conditions.
- The ambient illuminance must be 200 lux.
- Use an external degaussing coil any time the DEGAUSS switch does not remove color shading.
- To check the image width, height, linearity and distortion, proceed as below.



Measure level with respect to tube axis.

ADJUSTMENT SOFTWARE-

1. Software operating procedure

- 1) Power on the computer.
- 2) Connect the Communication cable for monitor adjustment.
- 3) Insert the adjustment disk into the drive.
- 4) At the A:> prompt type "VSR", then press [ENTER].
- 5) Refer to the adjustment procedures.

2. Adjustment Program

Main Menu of Adjustment Program

| < <l< th=""><th>HV4 ADJUST PROGRAM MAIN MEN</th><th>U>></th><th>(e: exit)</th><th><ver *.*=""></ver></th></l<> | HV4 ADJUST PROGRAM MAIN MEN | U>> | (e: exit) | <ver *.*=""></ver> |
|--|-----------------------------|-----|---------------------|--------------------|
| 1) | Load data from FILE | 6) | Clear User preset | |
| 2) | Adjust H. OSC freerun | 7) | Save data to FILE | |
| 3) | Adjust VSR setting | 8) | Special ADJUST | |
| 4) | Adjust OTHER setting | 9) | Information Service |) |
| 5) | Adjust Factory preset | 10) | Show Version & Er | ror |

Description of Function of Each Menu

1) Load Data from File

Transfer the contents of the data file of the disk to the monitor and update the contents of EEPROM forcedly. When the data of the EEPROM is damaged for some reason or other, a return to the initial state can be made easily by using the function from the original data.

2) Adjust H. OSC Freerun

To guarantee the operation in the follow-up possible horizontal frequencies, the reference oscillation frequency can be automatically set by making the microcomputer reference it.

3) Adjust VSR Setting

To guarantee the operation in the follow-up possible horizontal frequencies, the reference voltage to be referenced by the microcomputer and the distortion offset reference data should be set.

4) Adjust Other Setting

This is used to control the brightness and color.

5) Adjust Factory Preset

Makes the control at the time of preset mode, and the microcomputer is referenced when operating the partial data in modes other than the preset mode.

6) Clear User Preset

Clear the data written in the user preset domain. Nothing is written in this domain when shipping the product from factory.

7) Save Data to File

Transfer the data of the EEPROM of the monitor to a data file in a desired file name.

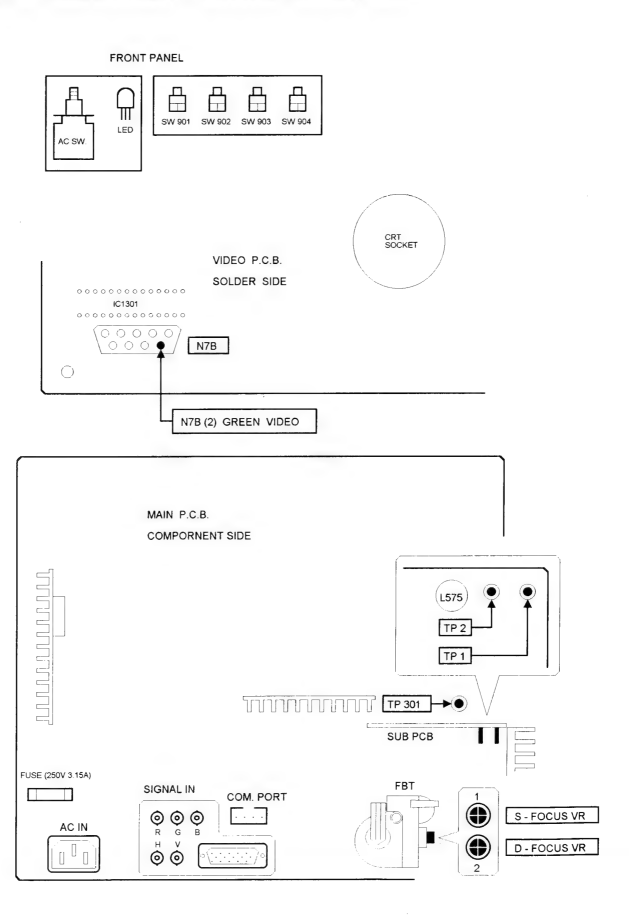
8) Information Service

Displays the H/V frequencies of the signal fed to the monitor, and the operation status on the monitor of the PC side.

9) Show Version and Error

- ① Return the microcomputer version to the PC.
- ② If there is an error in monitor operation, the contents of that error are returned to the PC.

SERVICE ADJUSTMENT CONTROL LOCATION



1 23 1

REQUIRED ADJUSTMENT PROCEDURE AFTER A PARTS IS REPLACED (IS REQUIRED)

| | | | REPLACED PARTS | | | | | | | | | | | | | | |
|------|----------------------------|----------------|-----------------|-----------|---|---|--------------------------------|--|----------------|--------------------------------|--|---|--|---|--|------------------------------|----------|
| | ADJUSTMENT ITEM | MAIN P.C.B. | VIDEO P.C.B. | CRT DY | IC1301 IC1302 IC1303 Q1075 Q1175 Q1275 IC1385 | Q1001 Q1004 Q1005 Q1101 Q1104 Q1105 Q1201 Q1204 Q1205 | IC330 IC351 Q295 Q330 | IC470 IC490 Q484 Q494 Q495 | IC501 IC503 | IC461 IC476 Q470 Q472 | IC301 IC302 Q301 Q302 Q304 Q305 Q306 Q307 Q319 | IC550 IC580 IC581 Q549 Q550 Q717 Q719 | Q850 Q851 Q852 Q853 Q854 Q853 | IC581 Q581 Q582 Q583 Q584 Q585 | IC635 IC660 Q644 Q644 Q672 Q673 Q674 | Q675 Q676 Q680 Q690 | IC902 |
| (A) | DATA SETTING * | ✓ | | | | | | | | | | | | | | | ✓ |
| (B) | H. FREE RUN | ✓ | | | | | | | ✓ | | | | | | | | ✓ |
| (C) | H. DRIVE DUTY | ✓ | | | | | | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (D) | H. DRIVE +B | ✓ | | | | | | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (DA) | EHT | 1 | | ✓ | | | | | | | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (E) | DAF | ✓ | | | | | | | | | ✓ | | | | | | ✓ |
| (F) | FOCUS | ✓ | | ✓ | | | | | | | ✓ | | | | | | ✓ |
| (G) | H. CENTER | ✓ | | ✓ | | | | | | | | | | ✓ | ✓ | ✓ | ✓ |
| (H) | H.V. SIZE / POSI V.PCC (1) | ✓ | | ✓ | | | | ✓ | ✓ | ✓ | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (1) | V.PCC | V | | ✓ | | | | | | | | ✓ | ✓ | | | | ✓ |
| (J) | V. LIN (C) | ✓ | | ✓ | | | | ✓ | | ✓ | | | | | | | ✓ |
| (K) | H.V. SIZE / POSI V.PCC (2) | ✓ | | ✓ | | | | ✓ | √ | ✓ | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (L) | H.V. SIZE / POSI V.PCC (3) | ✓ | | ✓ | | | | ✓ | ✓ | ✓ | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (M) | BRIGHTNESS, COLOR | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | ✓ | ✓ | ✓ |
| (N) | ABL | ✓ | ✓ | ✓ | ✓ | ✓ | 1 | | | | | | | | ✓ | ✓ | ✓ |
| (P) | INPUT 1.0V SETTING | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | | | | | | | | | / |
| (Q) | H. SIZE LIMITER SETTING | ✓ | | ✓ | | | | | ✓ | | | ✓ | ✓ | | ✓ | ✓ | ✓ |
| (R) | FINAL SETTING | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | √ | ✓ |
| (T) | DATA SAVING | | | | | | | | | | | | | | | | |
| | PURITY & CONVERGENCE | | | ✓ | | | | | | | | | | | | | |
| | SCREEN CHECK | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1 | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1 |

^{* (}A) DATA SETTING: Do not load standard data except when main P.C.B. and IC902(EEPROM) are replaced.

- ADJUSTMENT PROCEDURE —

1. Description of Adjustment Method

| | Item Program Menu | | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|--------------------------------------|--|----------------|-----------------|---|--------------------------|
| А | DATA SETTING 1) Load data from FILE | | A1 A2 A3 | OFF | Turn the power on, but do not connect the signal cable. Press | |
| | Do not loa | d standard data | exce | pt whe | power of the monitor off once and turn it on once again. n main P.C.B. and IC902 (EEPROM) are re | placed. |
| | H. FREE RUN | | B1 B2 | | Press by setting the cell to the menu shown at left. Set the cell to the adjusting mode INTP[0] and press | |
| | | ☐ Crosshatch | В3 | HV4S-1 | Check to be sure that the input signal to the monitor set is [fH 29.5kHz] and [fV 48.0Hz] and press —. | |
| В | 2) Adjust H. OSC freerun | | B4 | | When the screen image has stabilized, press E and return the image to the screen image of B2. <the adjusting="" and="" as="" b2,="" b3,="" b4="" except="" for="" mode="" same="" signal.="" the=""></the> | ↓ (Automatic adjustment) |
| | | | B5 | HV4S-2 | Adjusting mode INTP[1]: Input signal [fH 39.0kHz] [fV 77.1Hz] | |
| | | | В6 | HV4S-4 | Adjusting mode INTP[2]: Input signal [fH 64.5kHz] [fV 105.0Hz] | |
| | | | В7 | HV4S-5 | Adjusting mode (NTP[3]: Input signal [fH 82.5kHz] [fV 165.0Hz] | |
| | | | BE | | Press E to return to the main menu. | |
| - | H. DRIVE DUTY | △ Oneilleanene | C1 | | Set the cell to the menu at left and press — | |
| | 11. DRIVE DOTT | ◇ Oscilloscope▼ TP2 - GND | C2 | | Set the cell to the adjusting mode INTP[0] and press | |
| | | ☐ Crosshatch Oscilloscope Range | СЗ | HV4S-1 | Check to be sure that the input signal to the monitor set is at given at left [fH 29.5kHz] and [fV 48.0Hz] and press | 12 11 |
| | | HV4-1 10 μ s/div HV4-2 5 μ s/div | C4 | | Set the cell to H. DRIVE DUTY and press . Then move the cell to the data side. | |
| С | 3) Adjust VSR setting | HV4-4 5 μ s/div HV4-5 2 μ s/div | C5 | | Make the adjustment to match the value shown at the right using — and — keys. Make registration using — after adjustment and press E to return to the menu of C2. <the adjusting="" adjustment.="" after="" and="" as="" c2,="" c3="" c4,="" c5="" mode="" same="" setting="" signal="" the=""></the> | t1/t2 x 100 = 53% ±2.5% |
| | | | C6 | HV4S-2 | Adjusting mode INTP[1]: Input signal [fH 39.0kHz] [fV 77.0Hz] | 51% ±2.5% |
| | | | C7 | HV4S-4 | Adjusting mode (NTP[2]: Input signal [fH 64.5kHz] [fV 105.0Hz] | 47%±2.5% |
| | | | C8 | HV4S-5 | Adjusting mode INTP[3]: Input signal [fH 82.5kHz] [fV 165.0Hz] | |
| | | | CE | | Press E to return to the main menu. | 45% ±2.5% |

Note 1: Check to be sure that the program disc name is TX-D2151 before making necessary adjustment.

Note 2: Unless otherwise specified, the monitor state is as given at right.

Note 3: The underlined places indicate the adjustment items on the screen of the PC.

| | Item Program Menu | | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|-------------------------|---|----------------|-----------------|--|----------------------------|
| | H. DRIVE+B | Digital voltmeter▼ TP1-GND | D1 D2 | | Set the cell to the menu at left and press . Set the cell to the adjusting mode (NTP[0] and press | |
| | | | D3 | HV4S-1 | Check that the input signal to the monitor is [fH 29.5Hz] and [fV 48.0Hz] and press . Set the cell to HDRIVE +B and press . Then, move the cell to the data side. | |
| D | 3) Adjust VSR setting | | D5 | | Make the adjustment to match the value shown at the right using ← and → keys. Register with ← after adjustment and return to the menu of D2 using €. <the adjusting="" and="" as="" d2,="" d3,="" d4,="" d5="" except="" for="" mode="" same="" signal="" the="" value.=""></the> | 20V ±0.15V |
| | | | D6 | HV4S-2 | Adjusting mode INTP[1]: Input signal [fH 39.0kHz] [fV 77.1Hz] | 18V ±0.15V |
| | | | D7 | HV4S-4 | Adjusting mode INTP[2]: Input signal [fH 64.5kHz] [fV 105.0Hz] | 15V ±0.15V |
| | | | D8 | HV4S-5 | Adjusting mode INTP[3]: Input signal [fH 82.5kHz] [fV 165.0Hz] | 12V ±0.15V |
| | | | DE | | Press E to return to the main menu. | |
| | EHT ADJUST | → High voltage probe and digital voltmeter □ RGB OFF (Sync | E1 E2 | MODE-2 | Turn the power switch of the monitor OFF. Connect high voltage probe to anode cap and GND, then Turn the power switch of the monitor ON. | |
| Ε | 4) Adjust OTHER setting | signal only) | E3 E4 E5 | | Set the cell to the menu at left and press | 27KV ± 0.3KV |
| | | | E6 EE | | Make adjustment to as shown at right using ← and →. Register with ← after adjustment and return to the main menu using E. | |
| | DAF | ♦ Oscilloscope | F1 | | Set the cell to the menu at left and press . Select the 2:DAF ADJUST using . | Waveform of E4 (H. DAF) |
| | 8) Special ADJUST | ♦ 100:1 probe♦ 10:1 probe▼ TP301 - GND (100:1) | F2 F3 F4 | HV4S-5 | Check to be sure that the signal is as shown at left. Adjust the time axis of the oscilloscope so that the DAF waveform becomes as shown at right. | DAF VIDEO |
| F | | ▼ N7B(2) (G. IN) - GND | F5 | | Move the cell to <u>H. DAF GAIN</u> , <u>H. DAF POSI</u> and adjust as shown at right using ← and → (444Vp-p ±10V) | |
| | | ☐ White flat field pattern | F6 | | Adjust the time axis of the oscilloscope so that the DAF waveform becomes as shown at right. | Waveform of E6 (V. DAF) |
| | | Oscilloscope Range | F7 | | Move the cell to the <u>V. DAF GAIN</u> , <u>V.DAF POSI</u> and adjust as shown at right using ← and → . (180Vp-p ±10V) | DAC |
| | | H-DAF 2μs/div V-DAF 5μs/div | FE | | Return to the menu of F2 using (E) and return to the main menu using (E) and (). | NDEO |
| | FOCUS | ☐ Crosshatch | G1 | MODE-2 | Turn the D FOCUS VR of the FBT to make the focus of the corner section optimum. | |
| G | | | G2 | | Turn the S FOCUS VR of the FBT to make the focus of the center section optimum. (Repeat G1 and G2 to make it optimum.) | |
| | | ☐ Character pattern | G3 | | Switch to the character pattern and check to be sure that the focus is at its best. (Note: This adjustment should be done by turning the VR using a screwdriver.) | |

| | Item Program Menu | | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|----------------------------------|------------------------------------|-------------|-----------------|--|--|
| | H. CENTER | | H1 H2 | | Set the cell to the menu at left and press | A A=B B |
| | | ☐ RGB OFF (Sync signal only) | НЗ | HV4S-1 | Check to be sure that the input signal to the monitor set is as shown at left [fH 29.5kHz] and [fV 48.0Hz] and press | Backrastor |
| | 3) Adjust VSR setting | | H4 | | Set the cell to the <u>H. CENTER</u> and press, and move the cell to the data side. | Set the RASTER to the center with |
| Н | | | H5 | | Make adjustment as shown at right using ← and →. Register using → after adjustment, press E, and return to the menu of H2. <the adjusting="" and="" as="" except="" for="" h2,="" h3,="" h4,="" h5="" mode="" same="" signal.="" the=""></the> | respect to the bezel. |
| | | | H6 | HV4S-2 | Adjusting mode INTP[1]: Input signal [fH 39.0kHz] [fV 77.1Hz] | |
| | | | H7 | HV4S-4 | Adjusting mode INTP[2]: Input signal [fH 64.5kHz] [fV 105.0Hz] | |
| | | | H8 | HV4S-5 | Adjusting mode INTP[3]: Input signal [fH 82.5kHz] [fV 165.0Hz] | |
| | | | HE | | Return to the main menu by pressing E. | |
| | HV. SIZE/HV. POSI/ V. PCC (1) | ☐ Crosshatch | 1 2 | MODE-2 | Set the cell to the menu at left and press . Check to be sure that the input signal is as shown at left | |
| | | Crossilateri | 12 | WODE-2 | and press | LL 0175 |
| , | 5) Adjust Factory preset | | 10 | | I3 and I4.> Adjust the <u>H. SIZE, V. SIZE, H. POSI</u> and <u>V. POSI</u> to the left | H. SIZE 380mm ±5mm |
| | | | 13 | | using ← and →. | V. SIZE 285mm ±5mm HV. POSI CENTER |
| | | | 14 | | Set the <u>V. PCC</u> , <u>V. PCC TRAPEZOID</u> and <u>V. PCC PARAL</u> <u>LEL</u> to the best using ← and →. | HV. POSICEINIER |
| | | | ΙE | | Press E and N to return to the main menu. | |
| | V. PCC | | J1 | MODE-2 | Check to be sure that the input signal is as shown at left. Set the cell to the menu at left and press | |
| | | ☐ Crosshatch | | | <set ,="" adjustment.="" and="" cell="" following="" items="" make="" necessary="" press="" the="" to=""></set> | |
| J | 3 Adjust OTHER setting | | J2 | | Set the <u>V. PCC CORNER</u> , <u>V. PCC CENTER</u> and <u>V. PCC</u> BALANCE to the best using — and — | |
| | ootting | | JE | | Press E to return to the main menu. | |
| | V. LIN (C) | | K1 | | Set the cell to the menu at left and press the Select the 4: V.LIN(C) from the menu. | |
| | | Crosshatch | K2 K3 | MODE-2 | Check to be sure that the input signal is as show at left. | |
| К | 8) Special ADJUST | | K4 KE | | Adjust the V. LIN to the best using ← and →. Return to the menu of K2 using ← and return to the main menu using E. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| L | | | | | | |

| | ltem Program Menu | | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|--------------------------|--------------|-------------|-----------------|---|---|
| - | HV. SIZE, HV. POSI, | | L1 | | Set the cell to the menu at left and press [-]. | |
| | V. PCC (2) | | L2 | | Set the cell to the adjusting mode INTP[0] and press | |
| | | ☐ Crosshatch | L3 | HV4S-1 | Check to be sure that the input signal to the monitor set is as shown at left [fH 29.5kHz] and [fV 48.0Hz] and press | |
| | | | L4 | | Set the cell to the following items, press , and make necessary adjustment using the , and . 1 H. SIZE. ② V. SIZE. ③ H. POSI. ④ V. POSI. and ⑤ V. PCC | H. SIZE 380mm ±5mm V. SIZE 285mm ±5mm |
| Ľ | 3) Adjust VSR setting | | L5 | | After adjusting ① - ⑤, press E and return to the menu of L2. <pre> <same adjusting="" and="" as="" except="" for="" l2,="" l3,="" l4,="" l5="" mode="" signal.="" the=""></same></pre> | HV. POSI CENTER V. PCC best point |
| | | | L6 | HV4S-2 | Adjusting mode INTP[1]: Input signal [fH 39.0kHz] [fV 77.1Hz] | |
| | | | L7 | HV4S-4 | Adjusting mode INTP[2]: Input signal [fH 64.5kHz] [fV 105.0Hz] | |
| | | | L8 | HV4S-5 | Adjusting mode INTP[3]: Input signal [fH 82.5kHz] [fV 165.0Hz] | |
| l | | | LE | | Press E to return to the main menu. | |
| - | HV. SIZE, HV. POS!, | | M1 | | Set the cell to the menu at left and press -1. | |
| | V. PCC (3) | ☐ Crosshatch | M2 | MODE-1 | Check to be sure that the input signal to the monitor set is as shown at left [fH 31.5kHz] and [fV 60Hz] and press | |
| | E) Adical Fasters | | МЗ | | Set the cell to the following items, press —, and make adjustment as shown at right using — and —,. ① H.SIZE, ② V. SIZE, ③ H. POSI, ④ V. POSI, ⑤ V. PCC, ⑥ PARALLEL and ⑦ TRAPEZOID Note: H. POSI and V. SIZE should use both modes, MSB and LSB. | MODE 1, 2 H. SIZE 380mm±5mm V. SIZE 285mm±5mm |
| | 5) Adjust Factory preset | | M4 | | After adjusting ① - ⑦, go to M5 using E and Y. <same and="" as="" below.="" except="" for="" input="" m2,="" m3,="" m4="" signal="" the=""></same> | HV. POSI CENTER V. PCC best point |
| | | | M5 | MODE-2 | Input signal [fH 60.0kHz] [fV 75.01Hz] | |
| ŀ | | | M6 | | After adjustment, go to M7 using E and Y. | MODE 3 H. SIZE |
| | | | M7 | MODE-3 | Input signal [fH 79.9kHz] [fV 75.0Hz] | 355mm ±5mm |
| М | | | ME | | Return to the main menu after adjustment using [E] | V. SIZE 284mm ±5mm |
| | | | | | and [N]. | |
| | | | | | | |
| | | | | | | |
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| | Item Program Menu | Test Meter▼ Test Point□ Pattern | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|------------------------------------|---|-------------|-----------------|---|--|
| | BRIGHTNESS, COLOR 4) Adjust OTHER | | N1 N2 | | Set the CONTRAST···MAX, BRIGHTNESS···CENTER and COLOR···9300K using the OSD. Set the cell to the menu at left and press —]. | |
| | setting | ☐ Sync signal only | N3 | MODE-2 | Feed the signal at left/pattern to the monitor. | |
| | | (RGB OFF) | N4 | | Set the cell to the R. LOW LIGHT 9300K then press and move the cell to data side. | |
| | | | N5 | | Set the data value to "35" using ← and →. | |
| | | | N6 | | Do the same as N4 and M5 for G. LOW LIGHT 9300K. | |
| | | | N7 | | Do the same as N4 and M5 for B. LOW LIGHT 9300K. | |
| | | | N8 | | Move the cell to G2 9300K then press ☐ , set the data value to "65". | |
| | | • | N9 | | Press → until raster appear with any one of three colors. | |
| | | | N10 | | Move to LOW LIGHT 9300K of above color then set the value to "FF". | |
| | | | N11 | | Do the same for N9, N10 for another colors. | |
| | | | N12 | | Move the cell to G2 9300K of the rest of three colors and adjust until raster appear slightly. | |
| N | | | N13 | | Adjust LOW LIGHT 9300K of above two colors (N9 ~N11) to the same as the N12. | |
| | | | N14 | | Adjust G2 9300K to the point where raster disappear. | |
| | | ☐ 16 gradation grayscale | N15 | | Switch over to the pattern at left and check to be sure that the 2nd gradation vaguely glitters. | |
| | | ☐ White window pattern (60 x 60mm) | N16 | | Switch over to the pattern at left and bring the sensor of the analyzer to the center of the screen image and set the CONTRASTMAX. | |
| | | ♦ TV COLOR ANALYZER II | N17 | | Move the cell to the following items and make adjustment as shown at right using ← and →. R. SUBCONT 9300K, G. SUBCONT 9300K and B. SUBCONT 9300K | Y=110 cd/m ² ±5 x=0.281 ±0.020 y=0.311 ±0.020 |
| | | | N18 | | Make adjustment to as shown at right using <u>CONTRAST</u> (Program menu on the PC) | Y=3 cd/m ² x=0.281 ±0.020 |
| | | | N19 | | Move the cell to the following item. Then make adjust as shown at right. R. LOW LIGHT 9300K, G. LOW LIGHT 9300K and B. LOW LIGHT 9300K | y=0.311 ±0.020 |
| | | | N20 | | Change the following data value to the same as 9300K using Gamma and → . Gamma and → . Gamma and Bamma and Bamm | |
| | | | | | B. LOW LIGHT 6550K | |
| | | | N21 | | Press E to return to the main menu. | |
| | 8) Special ADJUST | | N22 | | Set the cell (Special ADJUST) to the menu at left and press | |
| | | | N23 | | Select 3: Color ADJUST from the menu. | |
| | | | N24 | | Automatically convert for the 6550K data when press —. | |
| | | | NE | | Press to return to M22 menu then press to return to main menu. | |
| | ABL | ☐ WHITE FLAT | 01 | | Set the CONTRAST···MAX, BRIGHTNESS···MAX, COLOR··· 9300K using the OSD of the monitor. | |
| | | PATTERN | 02 | | Set the cell to the menu at left and press — | |
| | | | 03 | MODE-2 | Feed the signal at left and bring the sensor of the analyzer | |
| 0 | 4) Adjust OTHER | AIVALIZER II | | | to the screen image center. | |
| | setting | · | 04 | | Move the cell to $\underline{ABL\ 9300K}$ and adjust as shown at right. | $Y=100 \text{ cd/m}^2 \pm 10$ |
| | | | O5 | | Change the ABL 6550K data values the same as ABL 9300K using $\stackrel{\longleftarrow}{\longleftarrow}$ and $\stackrel{\longrightarrow}{\longrightarrow}$. | |
| | | | OE | | Press E to return to the main menu. | |

| | ltem Program Menu | | JOB CODE | Input Signal | Operation | Adjusting Value |
|---|---------------------------------------|----------------------------|----------------------------------|-----------------|--|-----------------|
| Р | INPUT 1.0V SETTING 8) Special ADJUST | ☐ White flat field pattern | P1 P2 P3 P4 P5 PE | MODE-2 | Set the cell to the menu at left and press . Select 1: VIDEO 1.0V ADJUST from the menu. Set the CONTRAST MAX and VIDEO INPUT 1.0V using the OSD of the monitor set. Press against the message of "hit return key". Press a other message is displayed. Press to return to the menu of P2 and return to the main menu using the E. | |
| Q | H. SIZE LIMITER 8) Special ADJUST | | Q1 Q2 Q3 Q4 QE | MODE-2 | Set the cell to the menu item at the left and press — . Check to be sure that the input signal is as show at left. Select the 5; H. SIZE LIMITER from the menu. Automatically set with selected this menu. Return to the menu of Q3 using — and return to the main menu using E. | |
| R | FINAL SETTING 8) Special ADJUST | | R1 R2 R3 | MODE-2 | Set the cell to the menu at left and press | |
| S | DATA SAVING 7) Save data to FILE | | \$1 \$2 | | Set the cell to the menu at left and press . Key in the file name after []:. Use SERIAL No. as a file name. (EXAMPLE: FF4111732 = "4111732. DAT") | |
| | | | | | | |

2. Purity adjustment

The CRT is an ITC assembly, however, here is the explanation for readjustment just in case.

If color shading is apparent, make the following adjustment.

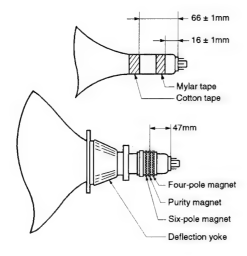
2.1.

- (1) Verify that no unusual magnetic fields are near the Display unit (magnetic screwdrivers, table magnets, etc.). If possible, use a wooden workbench for this procedure.
- (2) Degauss the magnetism of chassis and CRT with external degaussing coil.
- (3) Adjust the purity magnet until each of the red, green and blue channels is free of color shading.

Make the following adjustment if color shading cannot be corrected by the above, or if the CRT or deflection yoke has been replaced.

2.2.

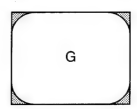
(1) Keep the convergence yoke and deflection yoke in the positions shown below.



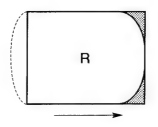
CY tightening torque: 8 ⁺² kgf·cm DY tightening torque: 18 ± 2 kgf·cm

- (2) Make sure that this adjustment is done later than 30 minutes after power on.
- (3) Degauss the magnetism of chassis and CRT with an external degaussing coil.
- (4) Verify that static convergence is roughly matched. If it is misaligned, adjust static convergence of Red color and Blue color with Four-pole magnet.

- (5) Remove the wedge from the deflection yoke, and pull the deflection yoke fully to the front.
- (6) Display green color solely with the signal generator. Adjust the purity magnet so that the center of the screen displays a pure green disk. Slide the deflection yoke rearward until the four corners shaded and check its area's uniformity.



- (7) After the adjustment of step 5, readjust the static convergence if some gap was found. Static convergence alignment for this step is to be performed with Four-pole magnet and Six-pole
- (8) Display red disk. Adjust the purity magnets so as that red disk is as the center of the screen simultaneously. If red is shifted, move its position in the opposite direction.



- (9) Display Green again. Slide the deflection yoke rearward until the screen appears green on the whole, and fasten it there.
- (10) Confirm purity in each direction by rotating the set to direction of East, West, South, and North after degauss by external degaussing coil.
- (11)If magnetism remains even after the adjustment, use the compensation magnet to obtain purity.

The final confirmation method for purity

In the natural magnetic field, rotate the monitor in the direction of East, West, South and North.

Earth's magnetic field may cause magnetism on the monitor. Confirm that the automatic degaussing circuit built in the monitor can erase the amount of magnetism which was introduced with above rotation.

3. Convergence adjustment

The CRT is an ITC assembly, however, here is the explanation for readjustment just in case.

- (1) Make sure that this adjustment is done later than 30 minutes after power on. Check general ability coarse adjustment and purity adjustment finished.
- (2) Degauss the magnetism of chassis and CRT with degaussing coil. (CRT board also)
- (3) Apply mixed crosshatch signals of red and blue from the signal generator. Nudge the deflection yoke to equal its inclination up and down, right and left with a temporary wedge between CRT and the top of the yoke.
- (4) Match the red and blue images at the center of the screen by rotating the Four-pole magnet (See STEP-1 in figure for examples).
- (5) Apply mixed crosshatch signal of red, blue and green from the signal generator.
- (6) Match the red, green and blue images at the center of the screen by rotating the Six-pole magnet. (See STEP-2 in figure for examples)
- (7) Loosen the deflection yoke fastening screw and gently nudge the yoke up and down to achieve the best overall convergence on the edges of the screen (See STEP-3 in figure for examples). Insert wedge at the top of the deflection yoke so that the convergence will not deviate due to an unsteady deflection yoke.
- (8) Gently nudge the yoke from side to side to achieve the best overall convergence on the edges of the screen (See STEP-4 in figure for examples). Insert wedges at the left side and right side of the deflection yoke so that the convergence will not deviate due to an unsteady deflection yoke. (Do not apply silicon adhesive to the wedges to prevent them from slipping out).
- (9) Check that the image is horizontal.

 If needed, rotate the deflection yoke.
- (10) Recheck the purity adjustment. If purity was adversely affected repeat the purity adjustment, then recheck convergence when finished.
- (11)Retighten the deflection yoke fastening screw. Do not overtighten the screw, as this can damage the CRT.

Tightening torque: 18 ±2 kgf·cm

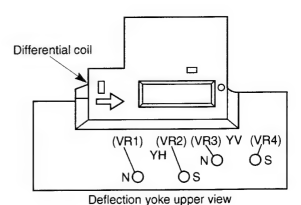
- (12) Align the horizontal line convergence at the center of the screen with the Differential coil (See STEP-5in figure for examples).
- (13) Align the horizontal line convergence at the bottom and of the screen with the Differential resistor VR4. (See STEP-6 in figure for examples).
- (14) Align the horizontal line convergence at the top of the screen with the Differential resistor VR3 (See STEP-7 in figure for examples).

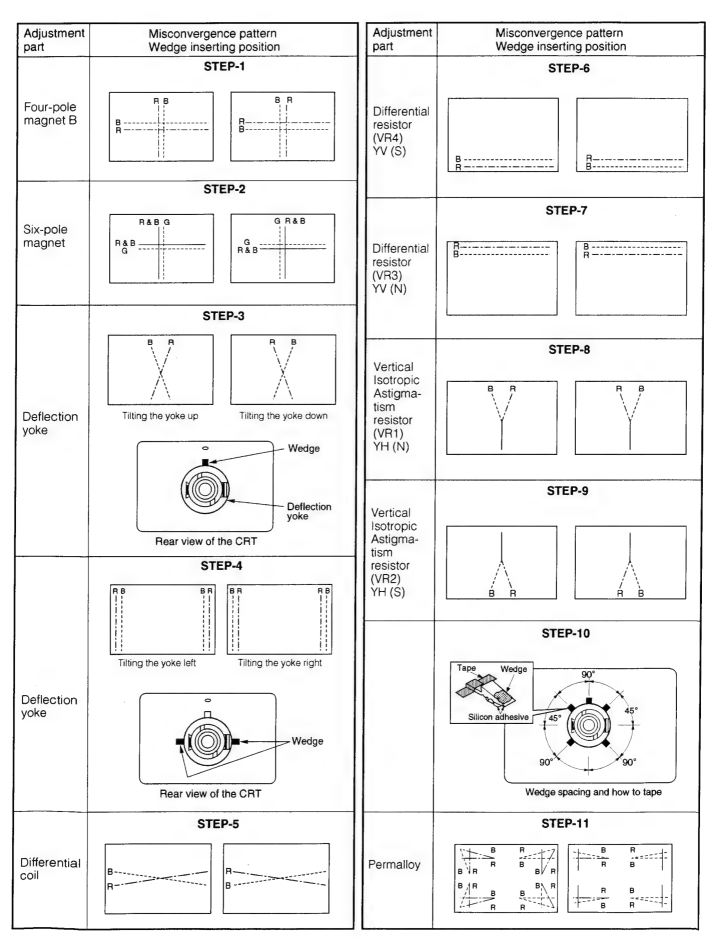
- (15) Align the center vertical line convergence at the top of the screen with the Vertical Isotropic Astigmatism resistor VR1 (See STEP-8 in figure for examples).
- (16) Align the center vertical line convergence at the bottom of the screen with the Vertical Isotropic Astigmatism resistor VR2 (See STEP-9 in figure for examples).
- (17) Recheck convergence at the center of the screen. If needed, realign with the Four-pole magnet and the Six-pole magnet.
- (18) Insert wedges as shown in STEP-10 of figure (at the top, bottom, and right side of the deflection yoke). Secure them with silicon adhesive and polyester tape. Remove any temporary wedges while keeping convergence aligned.
- (19) If the convergence on the fringe areas in still not acceptable, place one or more Permalloys around the funnel to achieve the best effect. Then press these Permalloys onto the funnel. Verify convergence around all edges of the screen. (See SYTEP-11 in figure for examples).

NOTE

In the above step, do not place the Permalloys closer than 20 mm from the HV anode cap. Do not tape them over any paper labels or secure them with silicon adhesive.

(20) After completion of adjustment, apply locking paint to the movable portions of the deflection and convergence yokes to secure them.





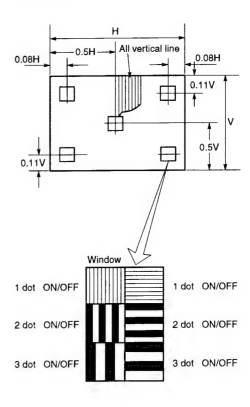
CHECK ITEM

These items are intended for a recheck after adjustment and for a check of the following function operations:

- 1. Resolution check
- 2. Brightness variation check
- 3. Gradation check
- 4. Brightness check
- 5. Deflection linearity check
- 6. Distortion check
- 7. Image stability check
- 8. Blinking image check
- 9. Circuit operation check
- 10. Specific function check
- 11. Power save function check

1. Resolution Check

(1) Apply resolution check pattern.



- (2) Check with the normal signal and inverted signal. Check to be sure that display color between dots is uniform and that there are no color difference and spotty display color.
- (3) Check the entire image quality including resolution.

2. Brightness Variation Check

- (1) Cause the white full dot pattern to be displayed with the Mode-2 signal.
- (2) Set the contrast to a maximum. Set the brightness to the center.
- (3) Make sure that a brightness difference between the center and periphery is <65% with the horizontal magnetic field in the condition of $\pm30~\mu\text{T}.$

3. Gradation Check

- (1) Cause the 16 grayscale to be displayed with the Mode-2 signal. (White gradation waves.)
- (2) Set the contrast to a maximum and the brightness to the center.
- (3) At this time, the 1st gradation (black level) cannot be seen and the 2nd gradation must be barely lit.
- (4) With the brightness set to the center, vary the contrast from the maximum point and the gradation tracking must be good at that time.

Note: If tint (particularly the gray, which is a middle color) is different, make adjustment of the white balance once again.

(5) With the contrast set to a maximum, vary the brightness from the maximum point to the minimum point and check to be sure that the brightness of the low gradation portion changes.

Note: Check both the color select 9300K and 6550K.

4. Brightness Check

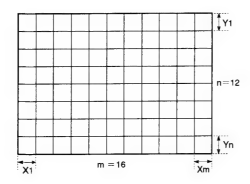
- (1) Cause the white full-flat field pattern to be displayed with the Mode- 2 signal.
- (2) Make sure that the brightness value is < 17 cd/m² when the contrast is set to a minimum and the brightness to the center.

5. Deflection Linearity Check

(1) Display the green only crosshatch pattern.

Horizontal linearity =
$$\frac{X \text{ max.} - X \text{ min.}}{X \text{ max.} + Y \text{min.}} \times 100\%$$

Vertical linearity =
$$\frac{\text{Ymax. - Ymin.}}{\text{Ymax. + Ymin.}} \times 100\%$$



(2) To confirm the horizontal deflection linearity, proceed in the next input signal modes:

Mode-1

Mode-2 6%

Mode-3

To confirm the vertical deflection linearity, proceed in the following input signal modes:

6. Distortion Check

(1) Apply the signal of the following mode and supply the green crosshatch pattern.

Mode-1

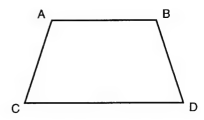
Mode-2

Mode-3

- (2) Make sure that each value comes within the value indicated above.
- Distortion
- Trapezoid

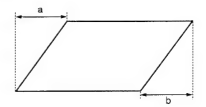
$$|AC - BD| \le 3mm$$

 $|AB - CD| \le 4mm$



Parallelogram

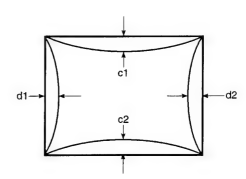
a. $b \le 3mm$



Pincushion and barrel

IC1I, IC2I ≤ 3.0 mm

ld11, ld21 ≤ 3.0 mm

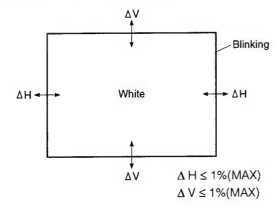


7. Image Stability Check

- (1) Check to be sure that the size variations are < 2 mm for horizontal size and < 1.5 mm for vertical size when the white full dot pattern of Mode-1 is displayed and the AC voltage is changed to 90 ~ 264 V.
- (2) Make sure that the size variations are < 2 mm for horizontal size and < 1.5 mm for vertical size when contrast is changed to a minimum from maximum at the AC voltage of 120 V/240V.

8. Blinking Image Check

(1) Apply blinking pattern signal. (100%)



(2) Check the image stability at Mode-1. Check if image changes due to blinking meets the standards below using the microscope.

9. Circuit Operation Check

- (1) Check the protection operation at fH not covered in the specifications.
- (2) Apply fH = 28 KHz and 84KHz signal and check to be sure that sync flows.

10. Specific Function Check

- (1) Create the crosshatch pattern using the Mode-2 signal of the preset timing.
- (2) Vary the variations of the vertical size and the deviation of the horizontal size and check to be sure that the horizontal size and horizontal position variations meet the values given below.

Vertical size → Full scan

Vertical position → up and down

5 mm or more

Horizontal size → Full scan

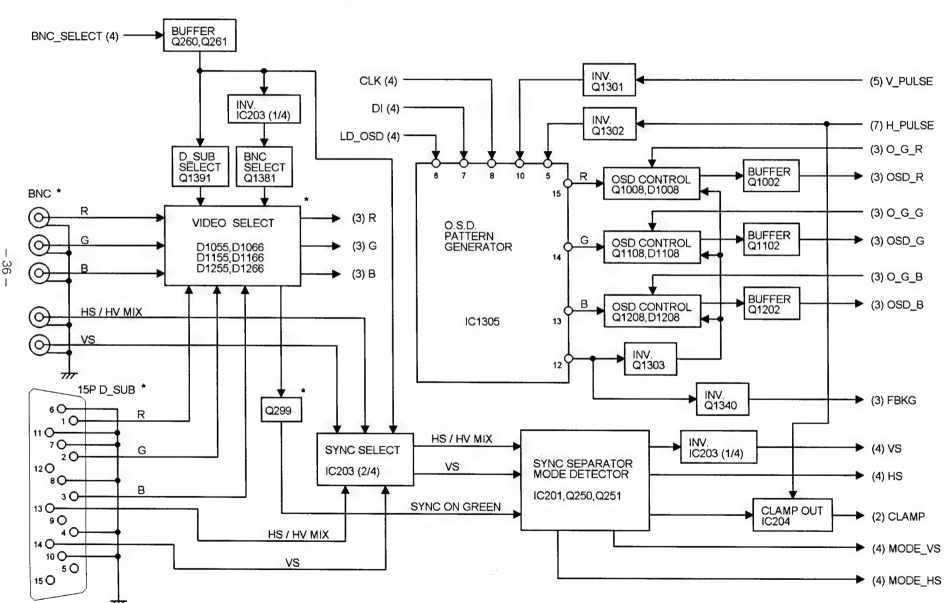
Horizontal position → left 40 mm or more
Horizontal position → right 40 mm or more

11. Power Save Function Check

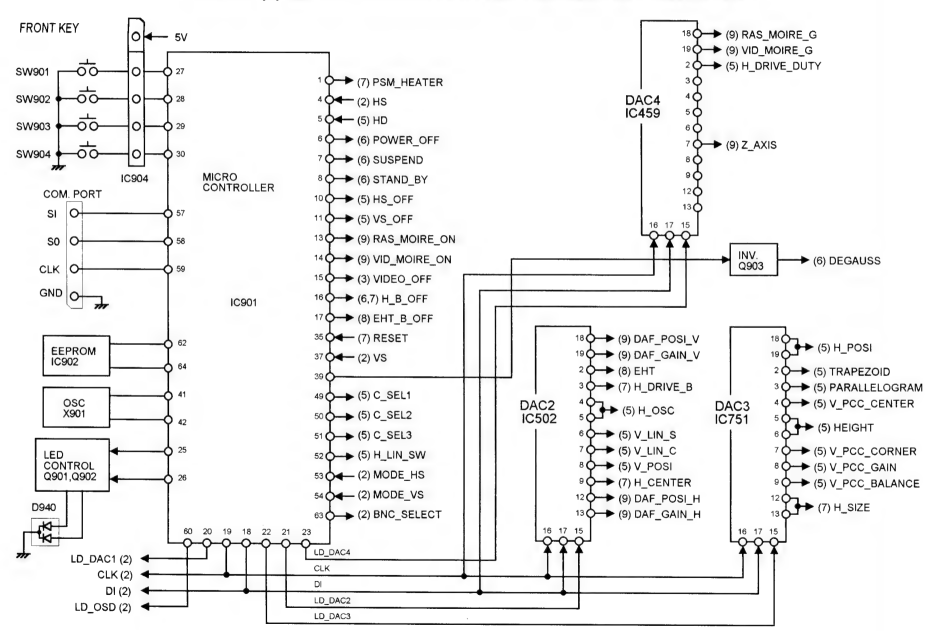
The power consumption must meet the specifications when the horizontal/vertical sync signals are changed as shown below.

| H. SYNC | OFF | ON | OFF |
|---------|-------|-------|------|
| V. SYNC | ON | OFF | OFF |
| SPEC | < 30W | < 30W | < 8W |

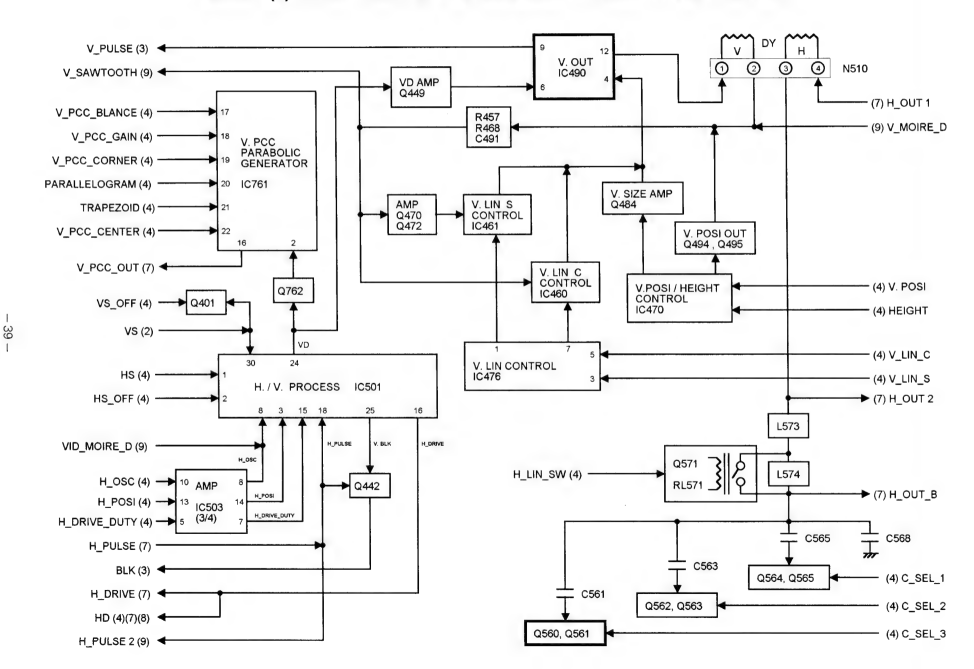
SHEET (1) SIGNAL SELECT * / SHEET (2) SYNC SEPARATE



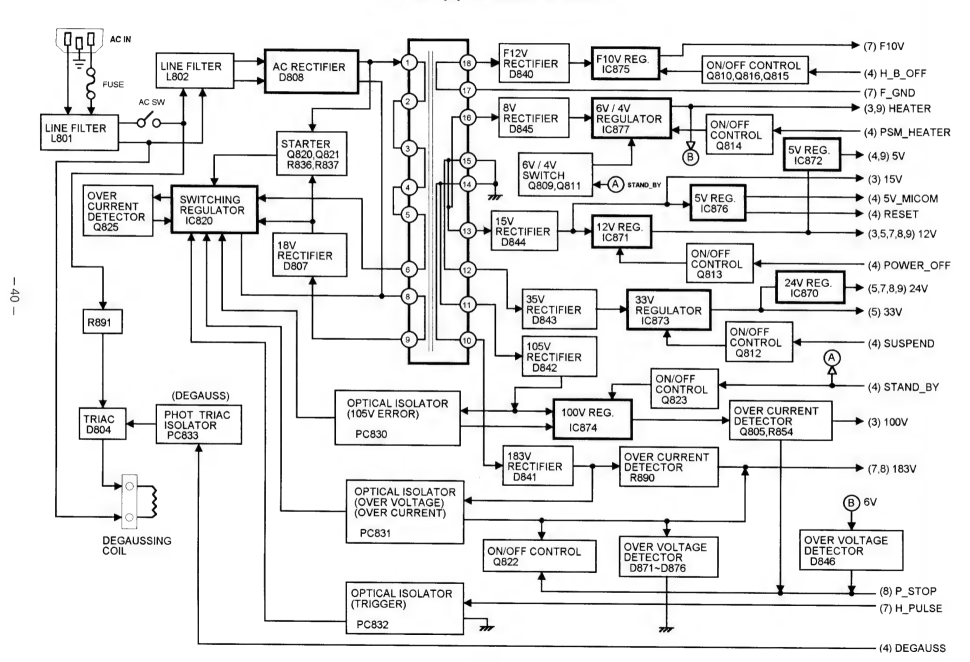
SHEET (4) MICRO CONTROLLER / DIGITAL ANALOG CONVERTER



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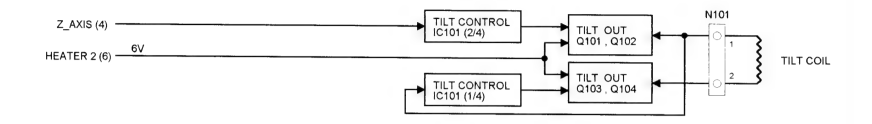


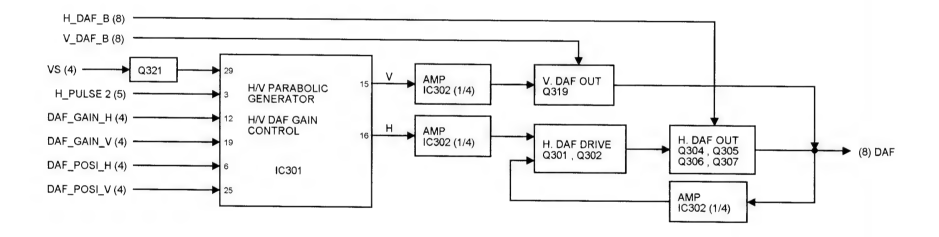
SHEET (6) POWER SUPPLY

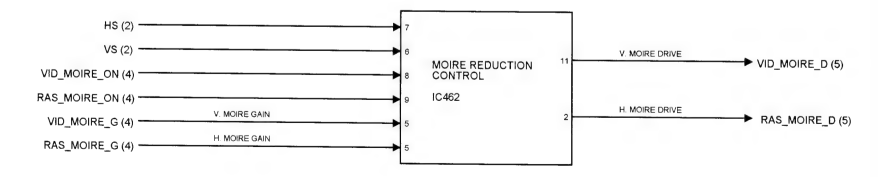


141-

SHETT (9) TILT CONTROL / DAF OUT / MOIRE REDUCTION

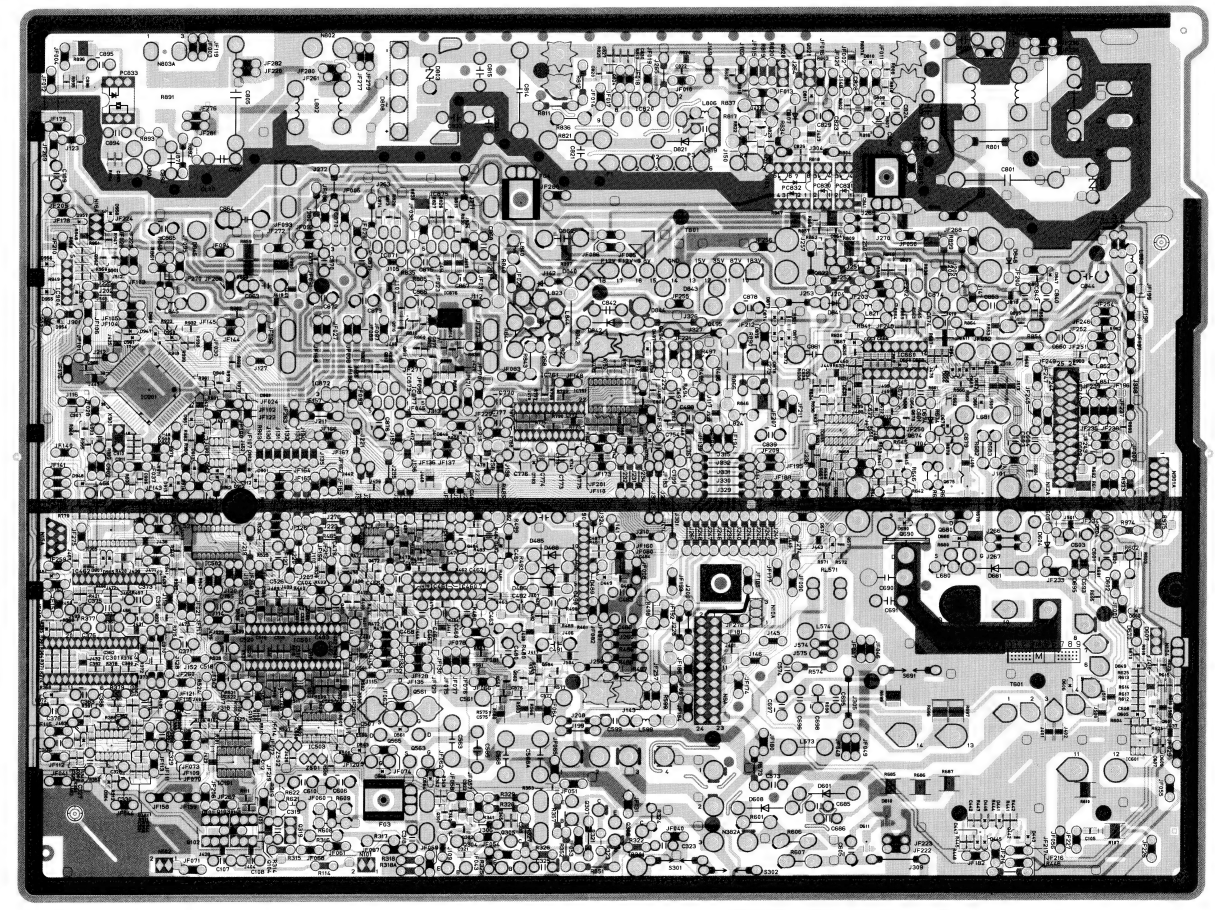




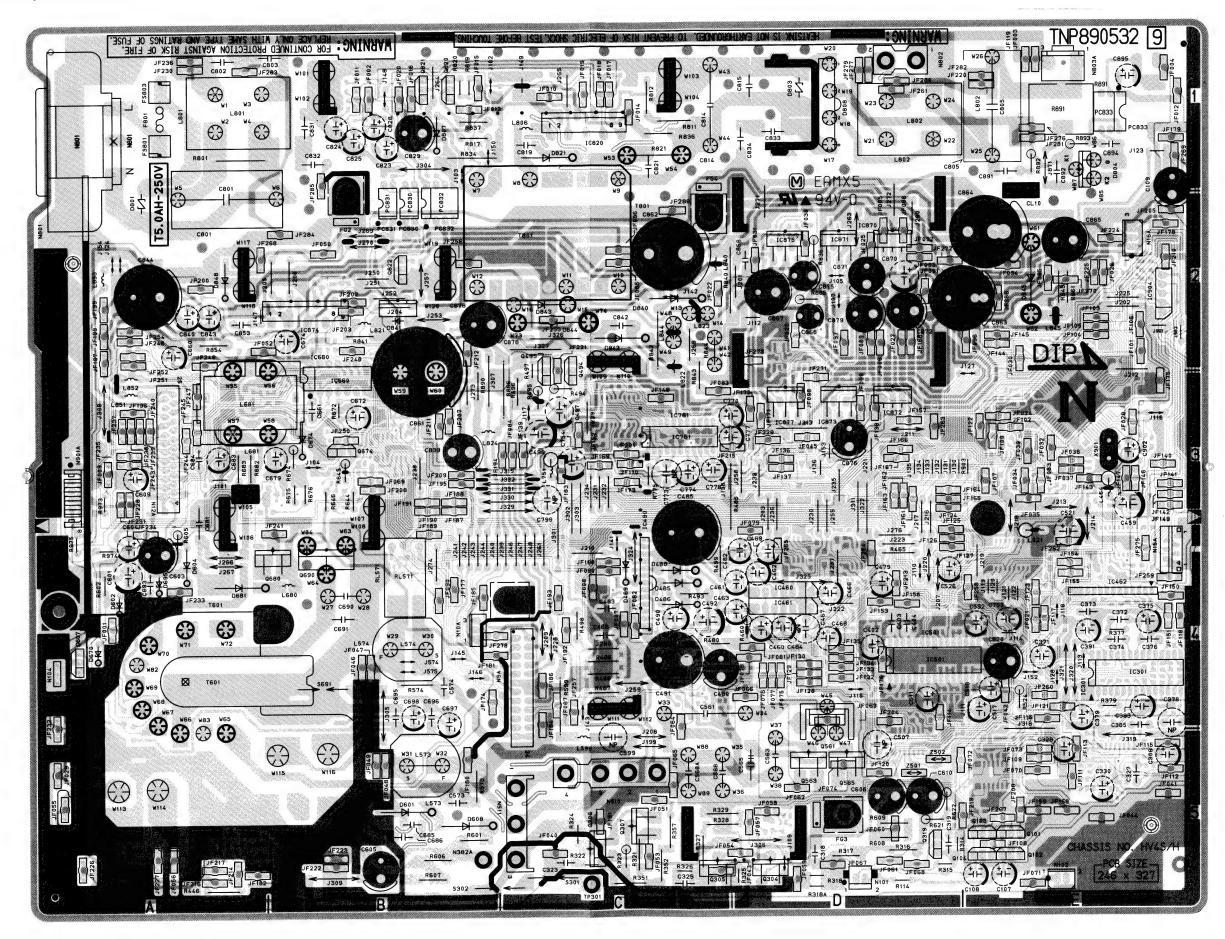


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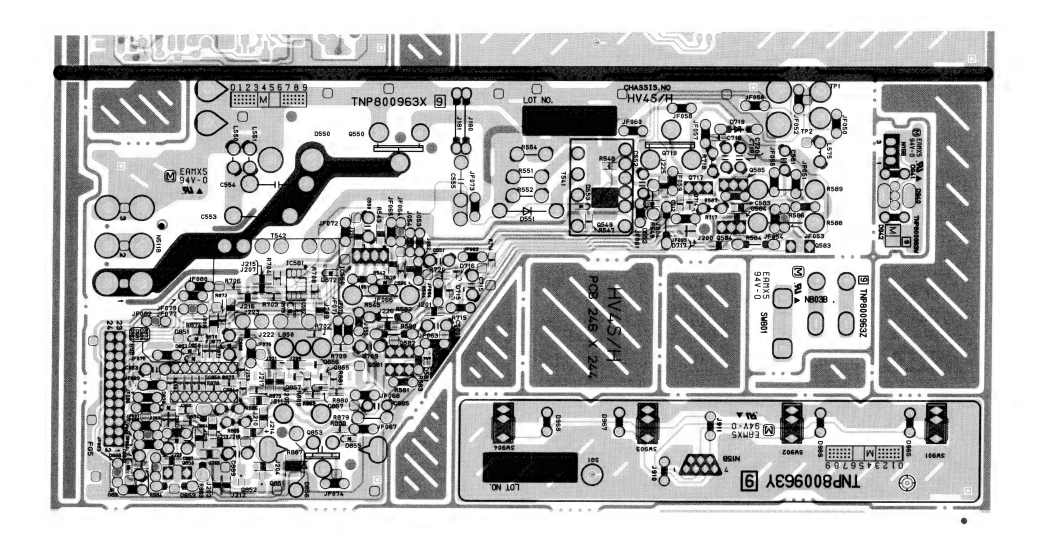
MAIN BOARD (Solder side)

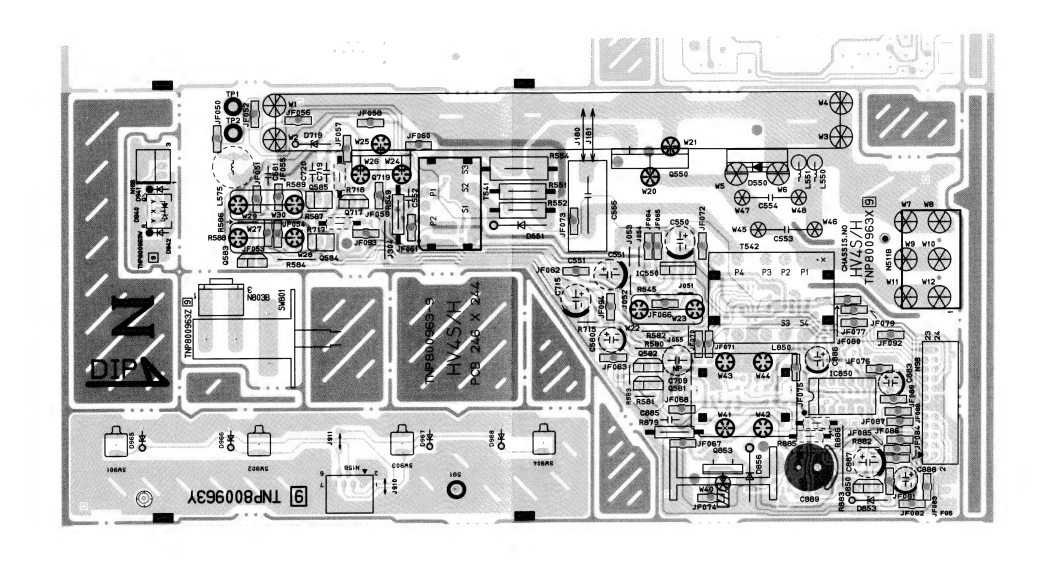


MAIN BOARD (Parts side)

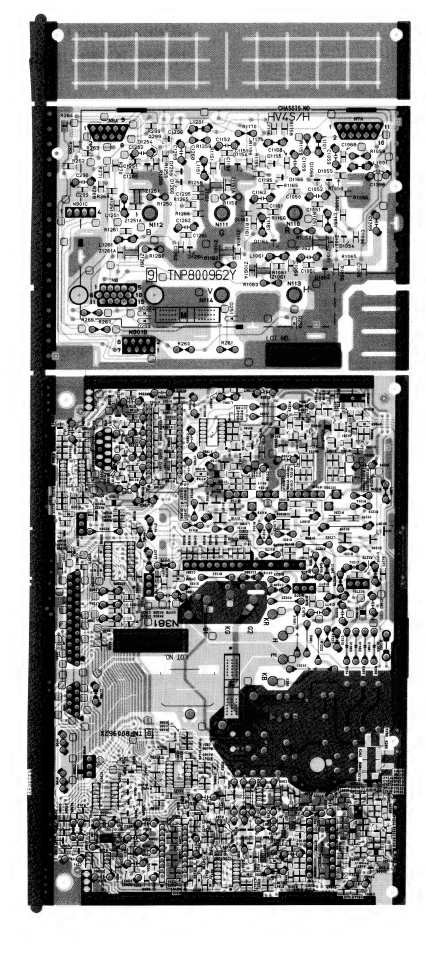


H. DEF. BOARD (Soldr side)

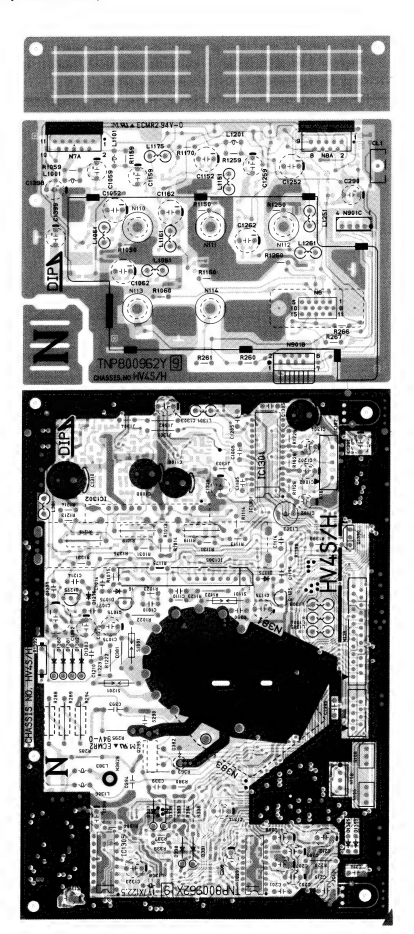




VIDEO BOARD (Solder side)



VIDEO BOARD (Parts side)



SCHEMATIC DIAGRAM

- IMPORTANT SAFETY NOTICE -

The component identified by shading or international symbol \triangle on the following schematic diagrams incorporate special features important for protection from X-Radiation, fire and electrical shock hazards. When servicing it is essential that only manufacturer's specified parts be used for those critical components.

NOTES:

1. RESISTOR

All resistors are carbon 1/4W resistor, unless otherwise noted by the following marks. Unit of resistance is ohm (Ω) , (K = 1,000, M = 1,000,000)

| (): | Non Flammable | ∇ : | Solid |
|------------|-------------------------|------------|-------------------------------------|
| X : | Metal Oxide | (a) : | Metal (Precision and high stability |
| | Wire Wound | | Thermistor |
| ⊗: | Fusible | | Positive coefficient Thermistor |
| Ď: | Flame Proof Rectangular | | |

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless otherwise noted by the following marks. Unit of capacitance is μ F, unless otherwise noted.



3. COIL

Unit of inductance is μ H, unless otherwise noted.

4. VOLTAGE MEASUREMENT

Voltage is measured by a digital meter receiving normal signal.

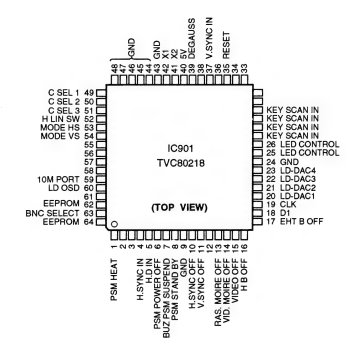
5. This schematic diagram is the letest at the time of printing and is subject to change without notice.

SERVICE NOTES:

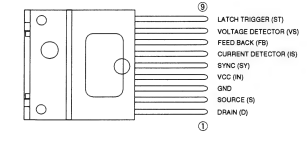
This model has a section that does not share a common ground with the power supply section. The different sections are referred to as the HOT section and the COLD section in the precautions below.

- 1. Do not touch the HOT section and the COLD section at the same time. You may receive an electric shock.
- 2. Do not short the HOT section to the COLD section. This could blow the fuse or damage parts.
- 3. Never measure the HOT section and the COLD section at the same time when using tools such as oscilloscopes or multimeters
- 4. Always unplug the unit before beginning any operation such as removing the chassis.

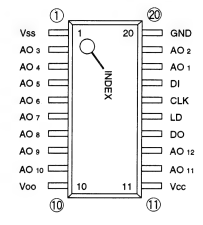
TVC80218 (IC901)



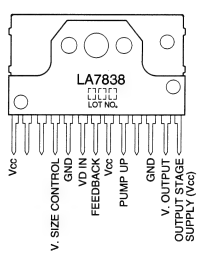
STR-S6533 (IC820)



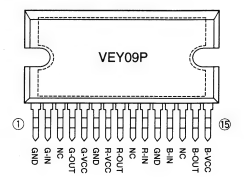
MB88346BPFTF (IC502, IC751, IC1306, IC459)

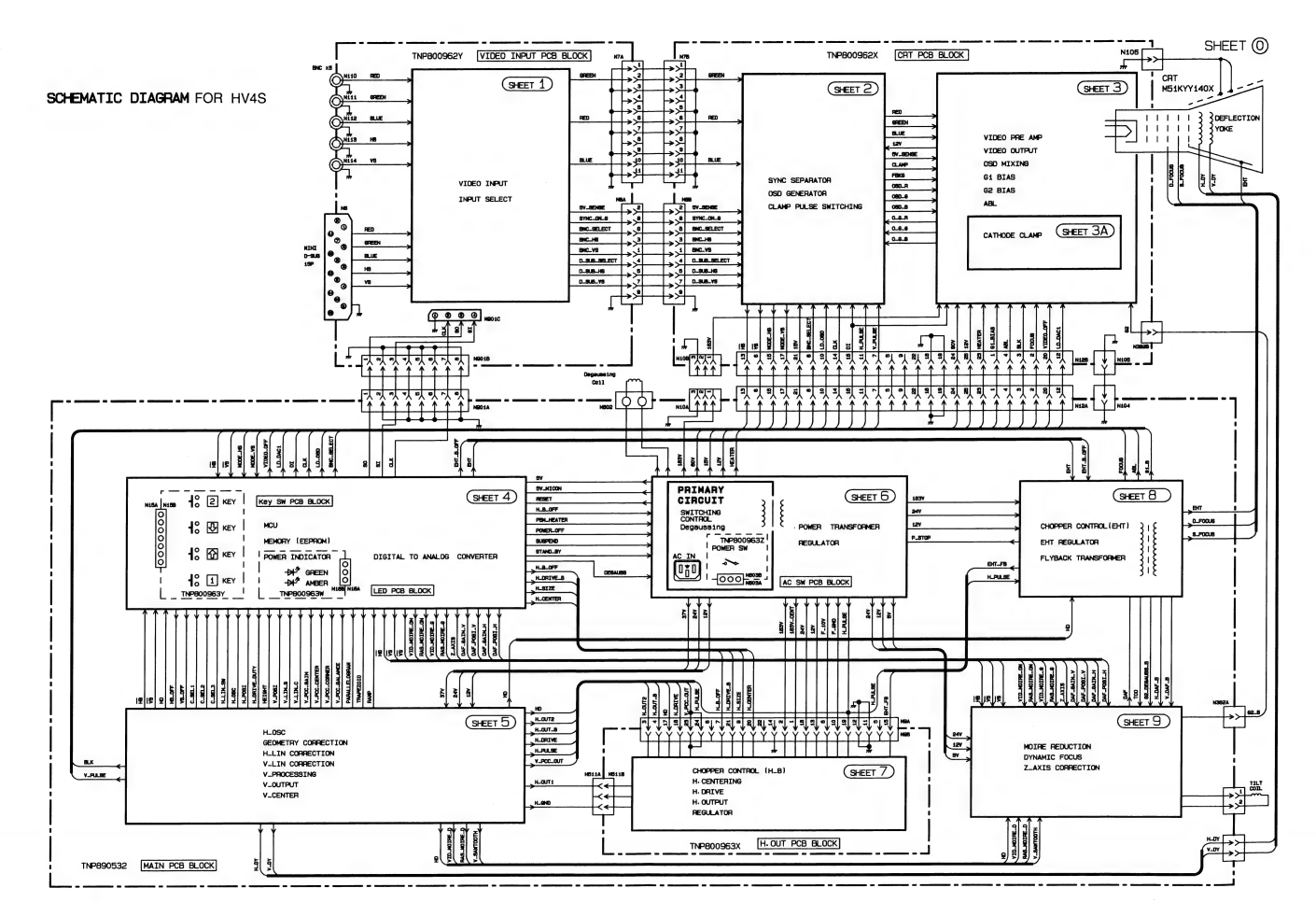


LA7838 (IC490)

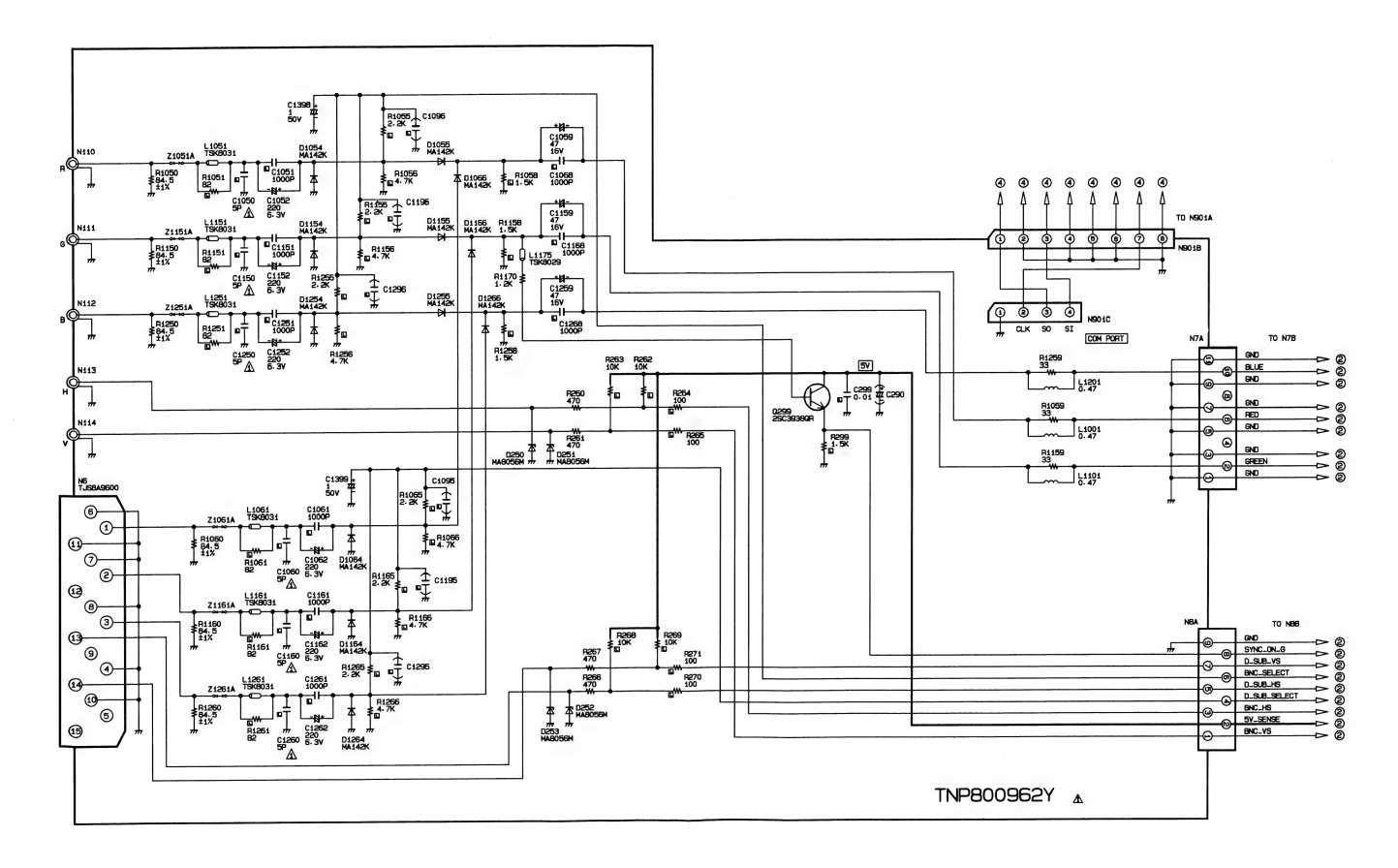


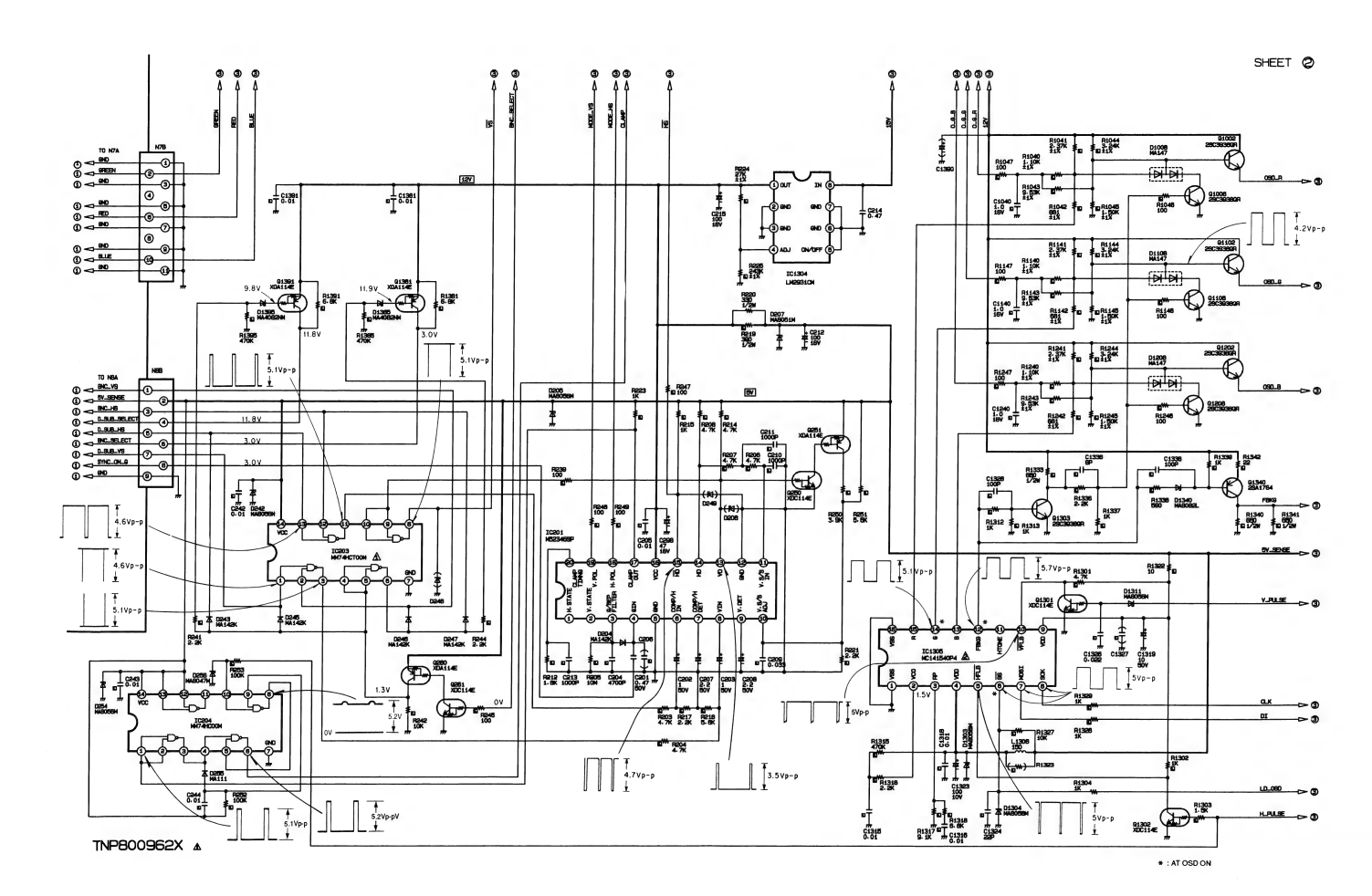
VEY09P (IC1302)

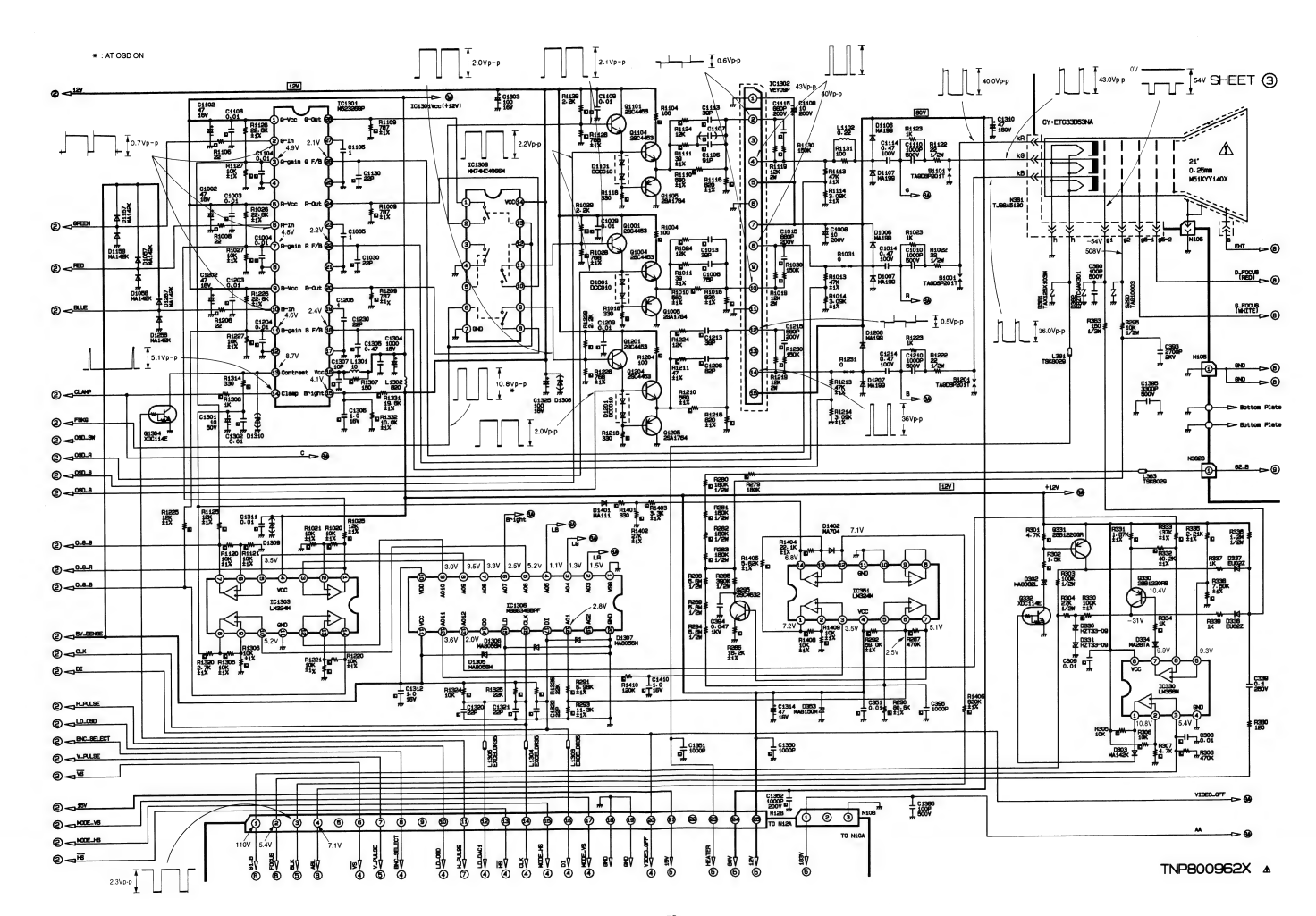


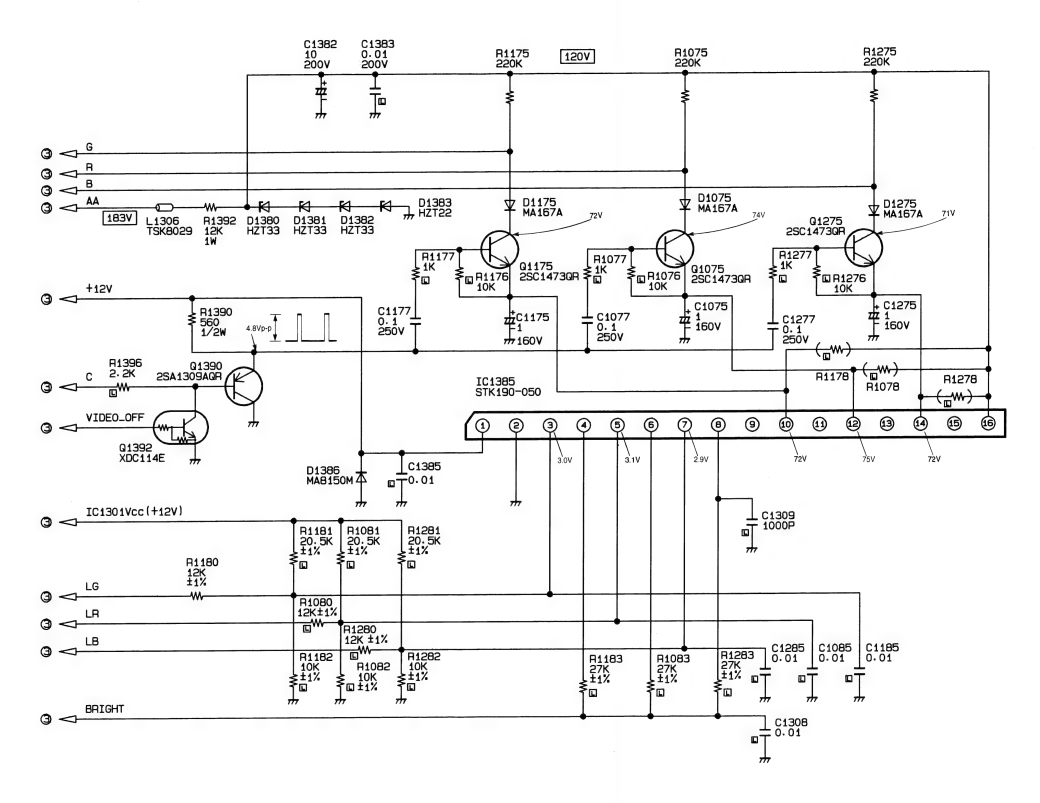


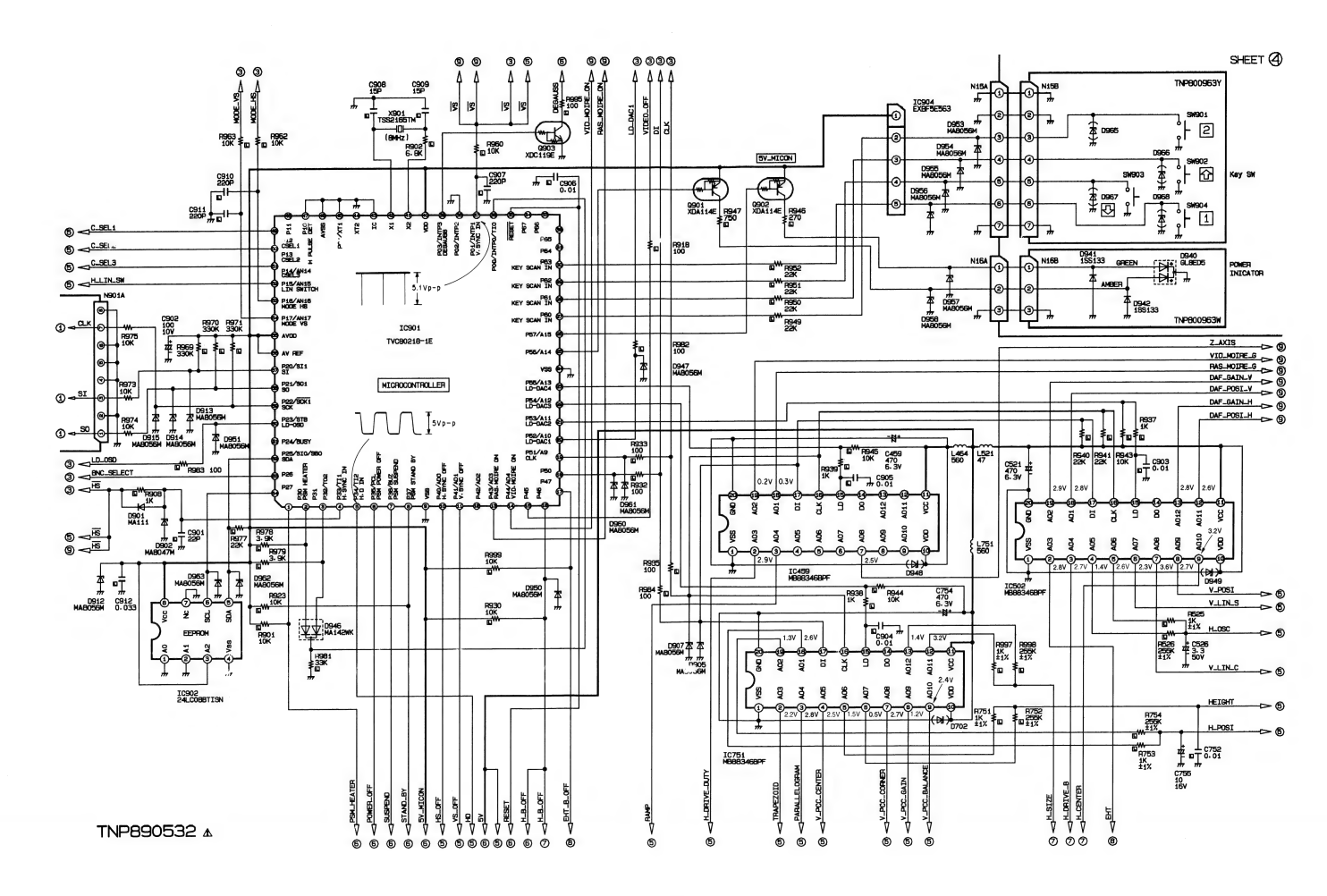
SHEET 1

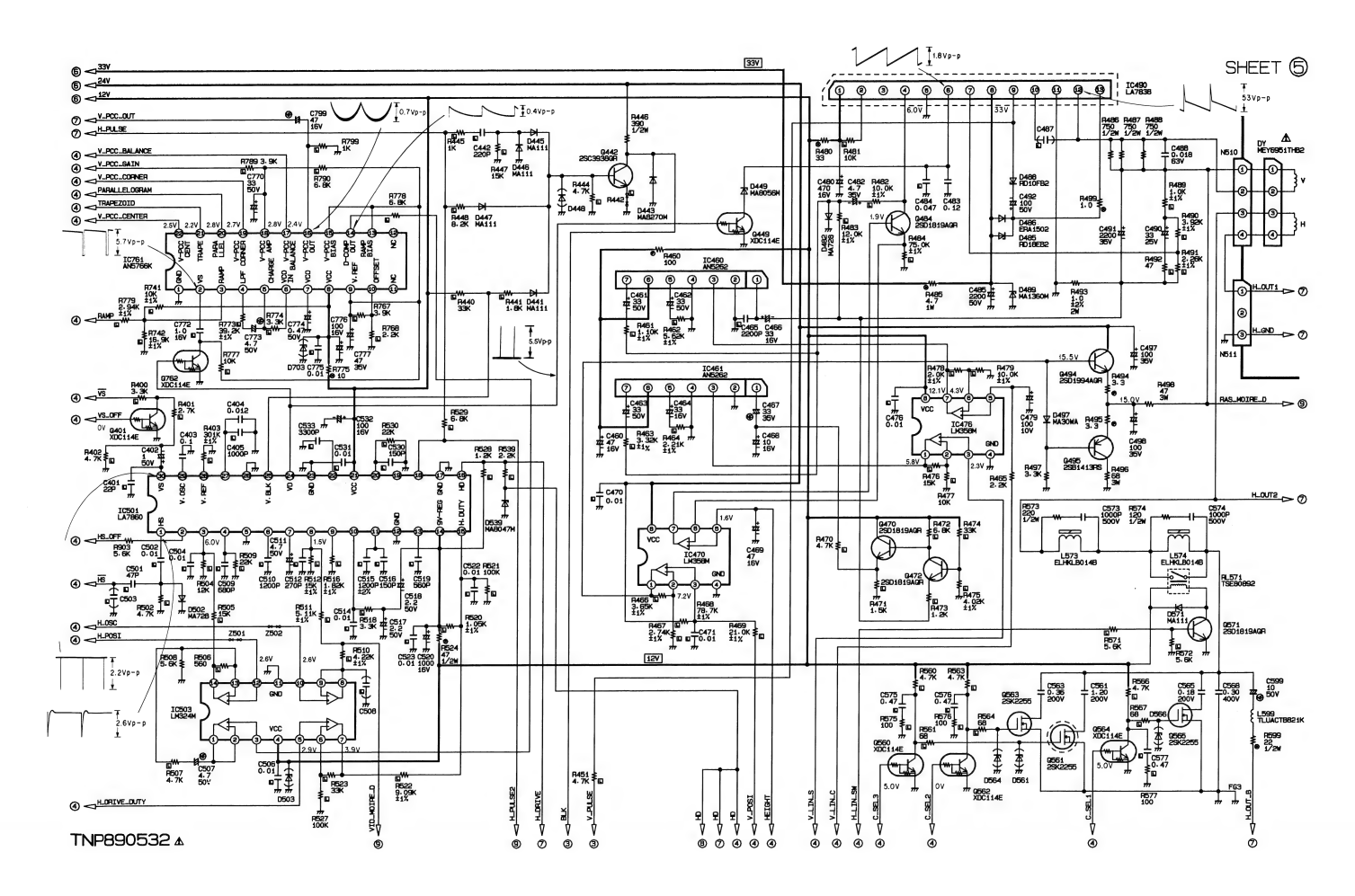


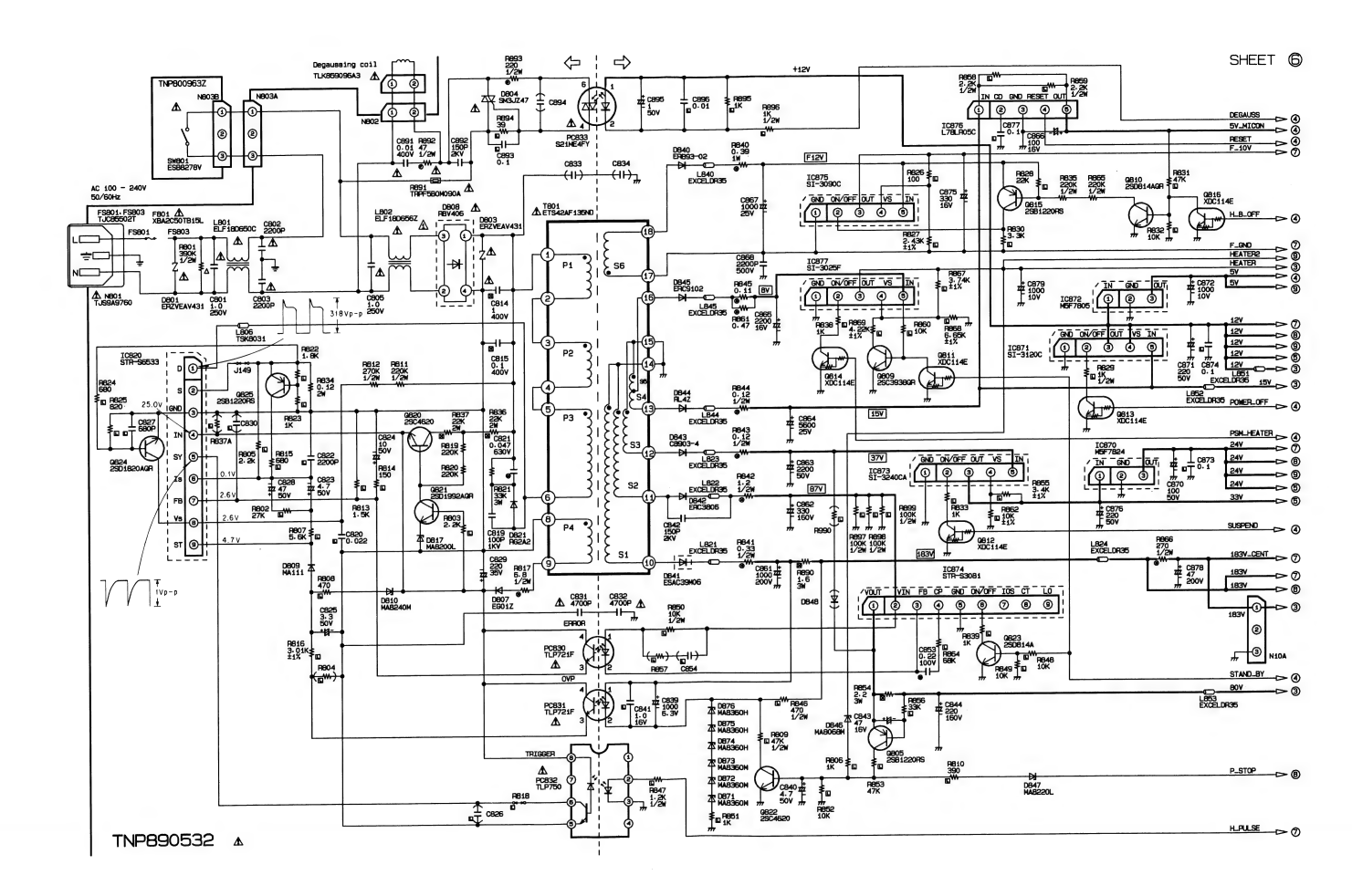


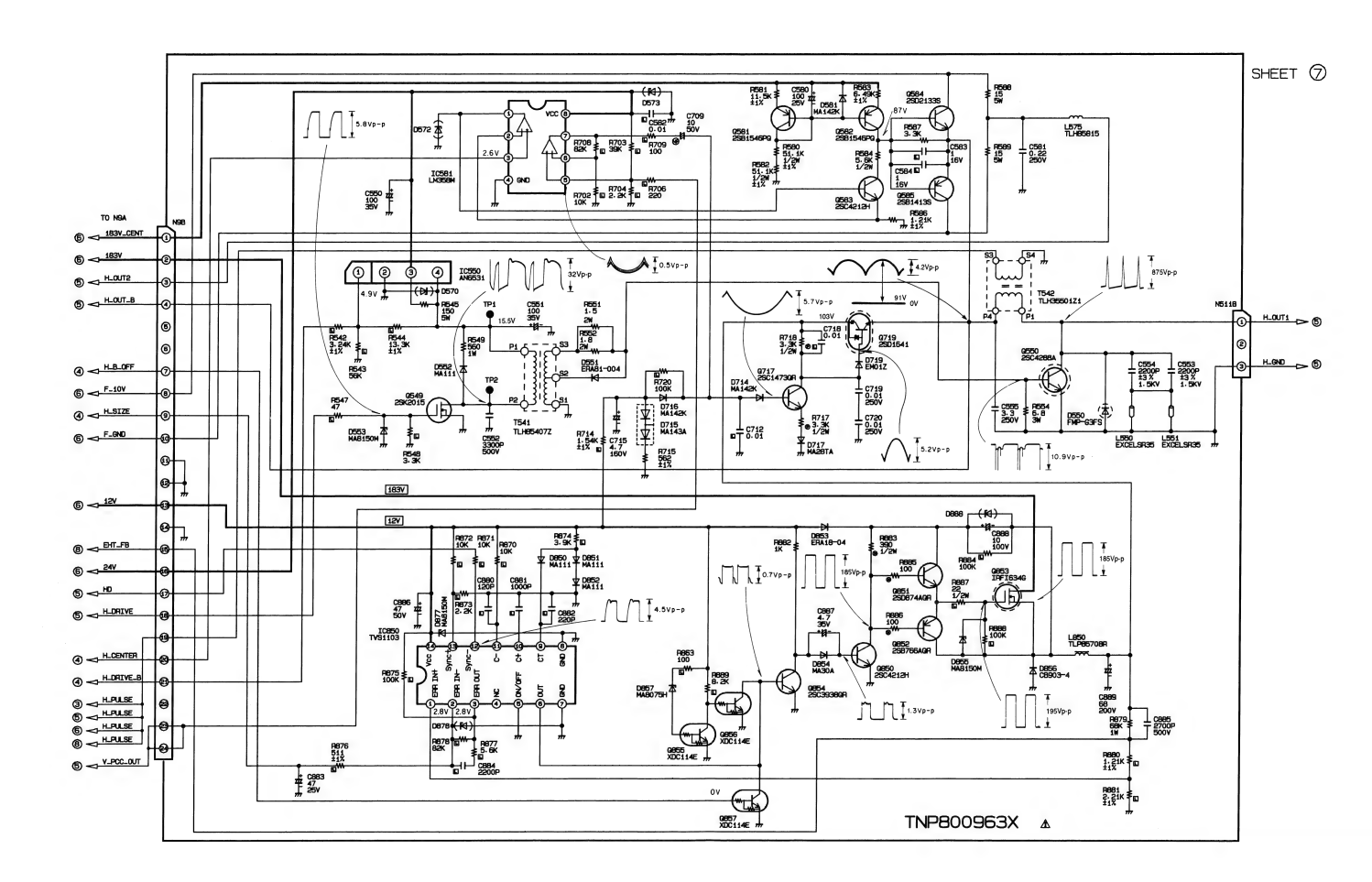




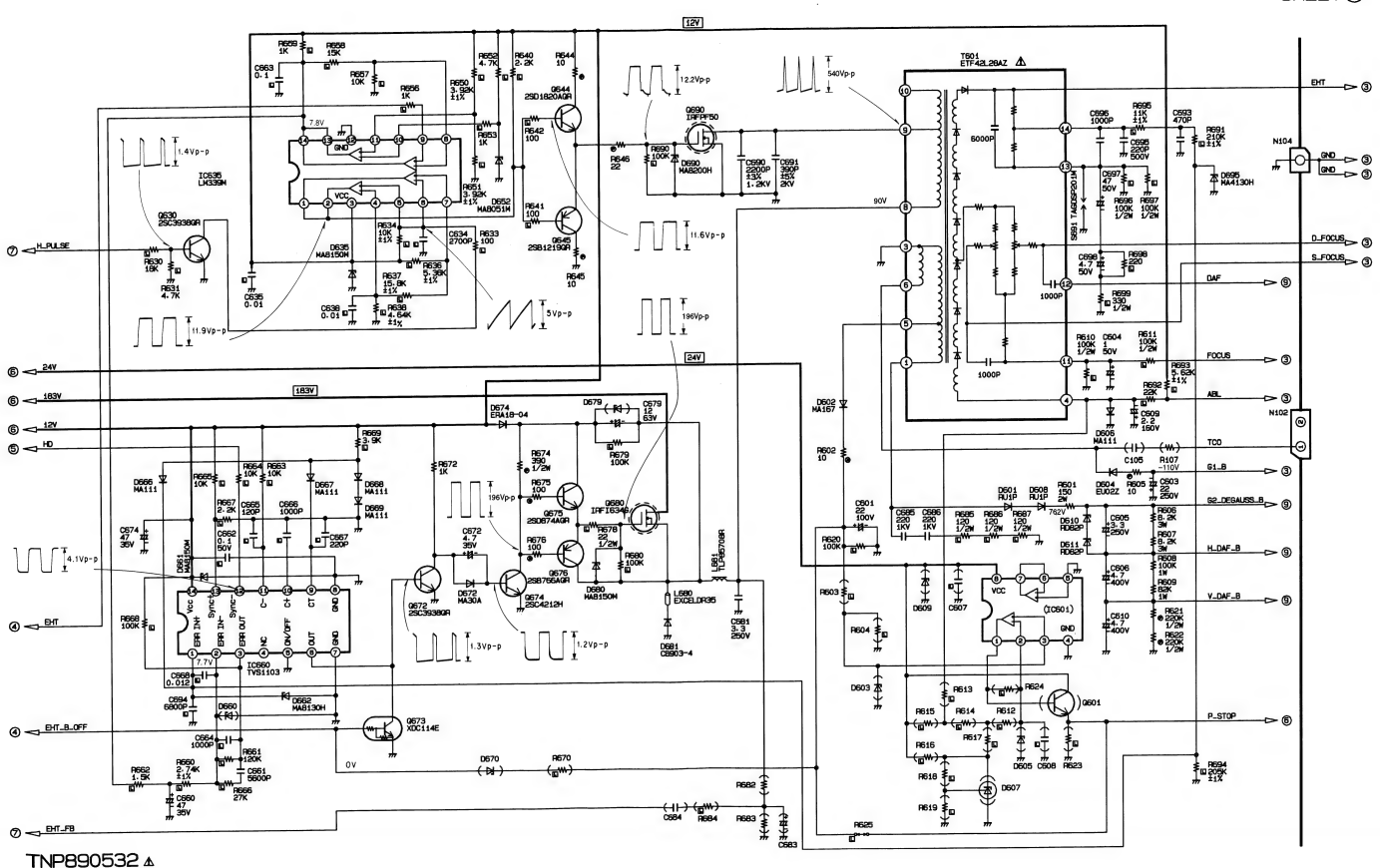


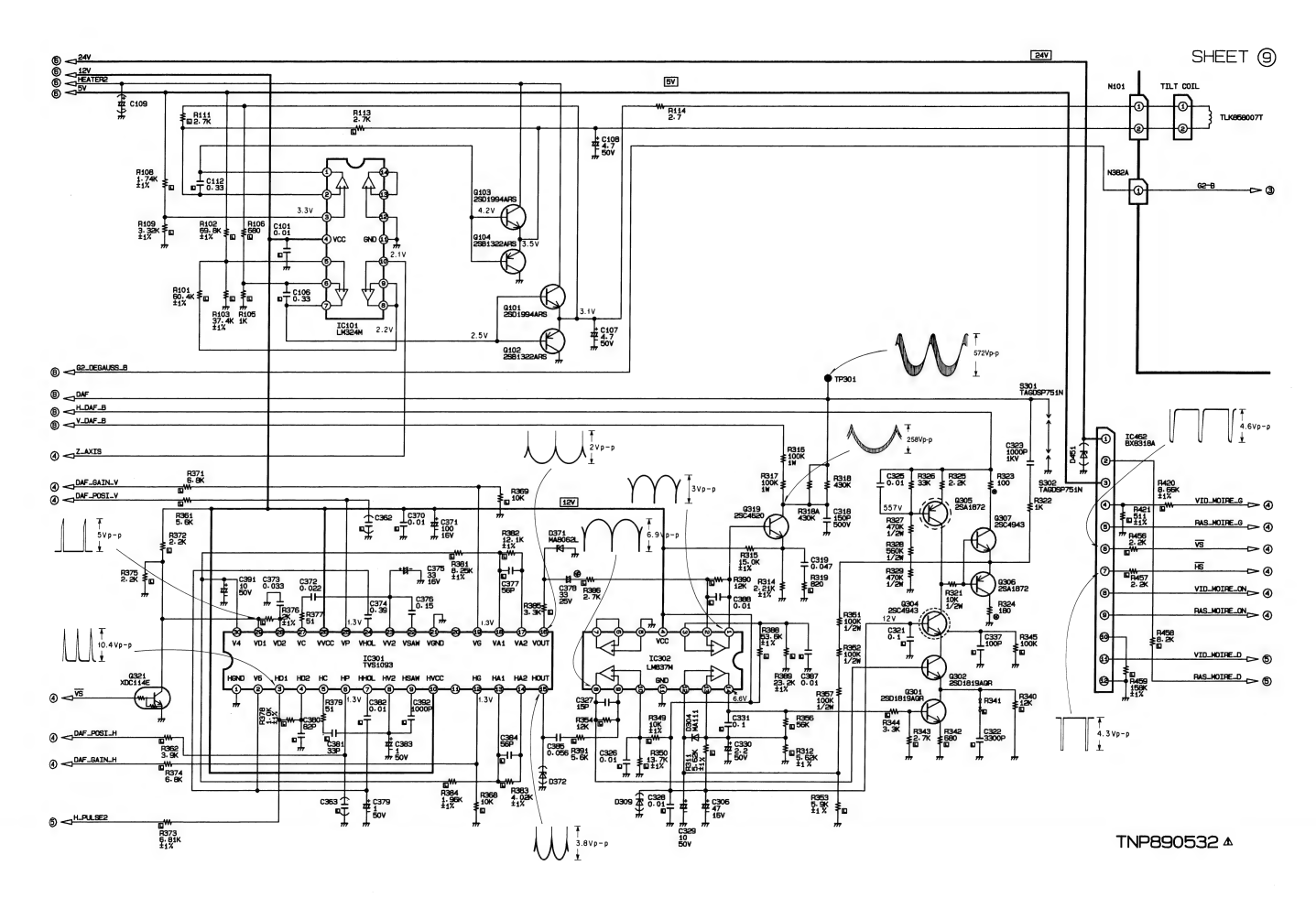




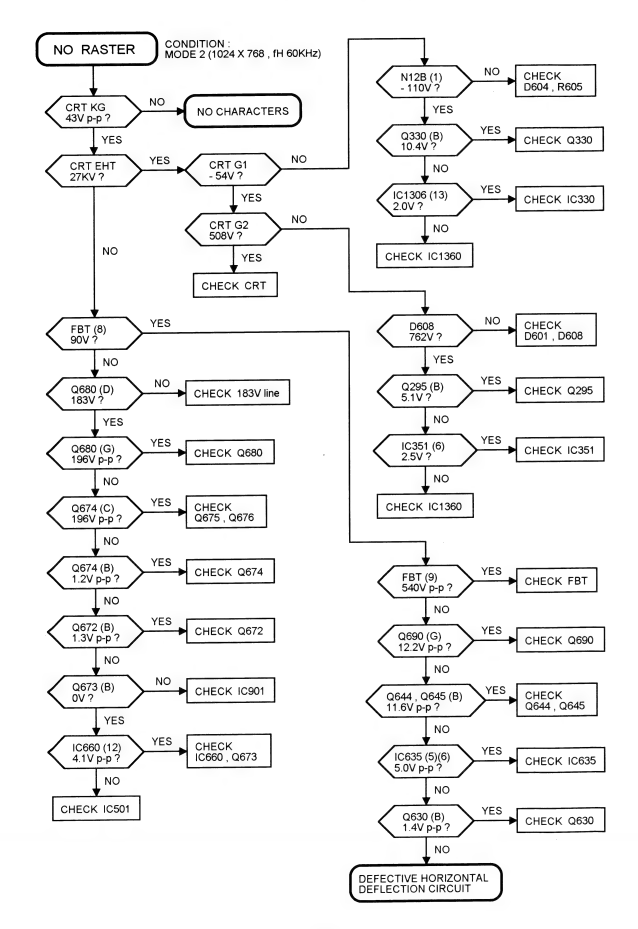


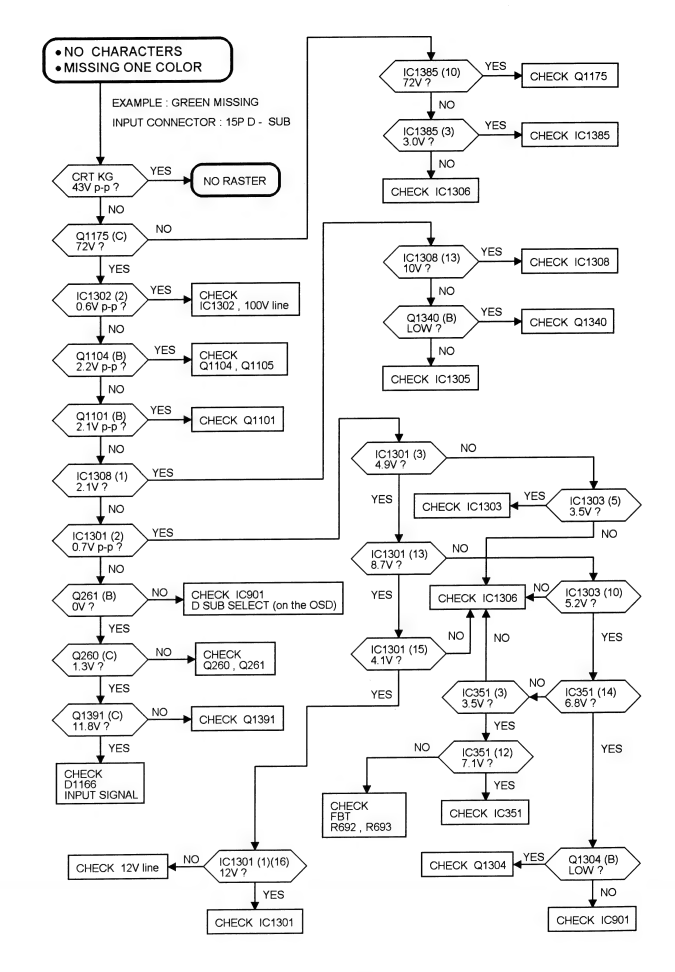


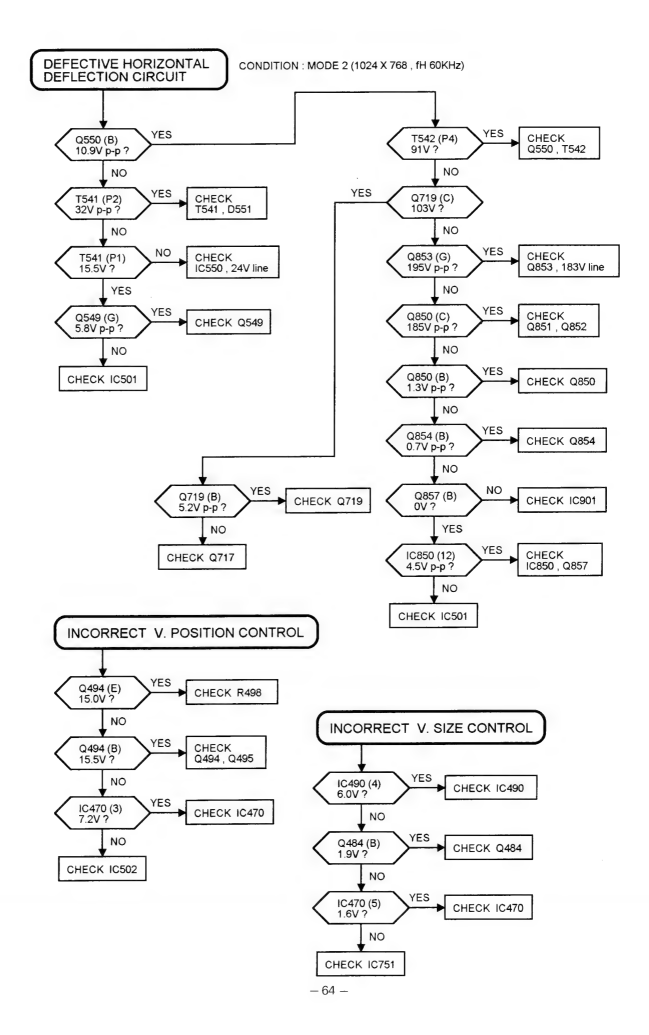


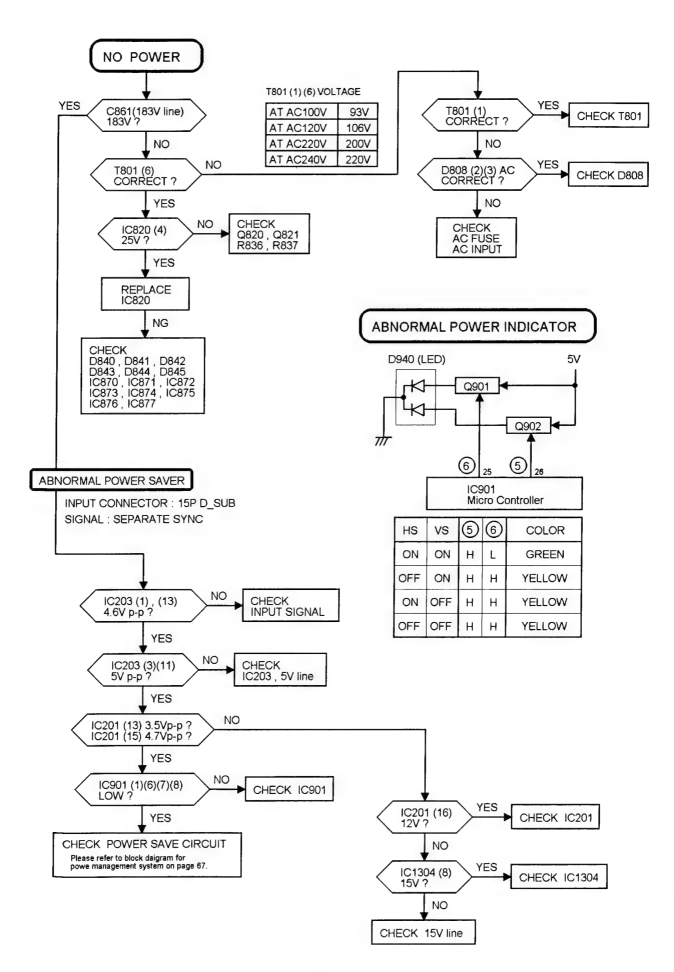


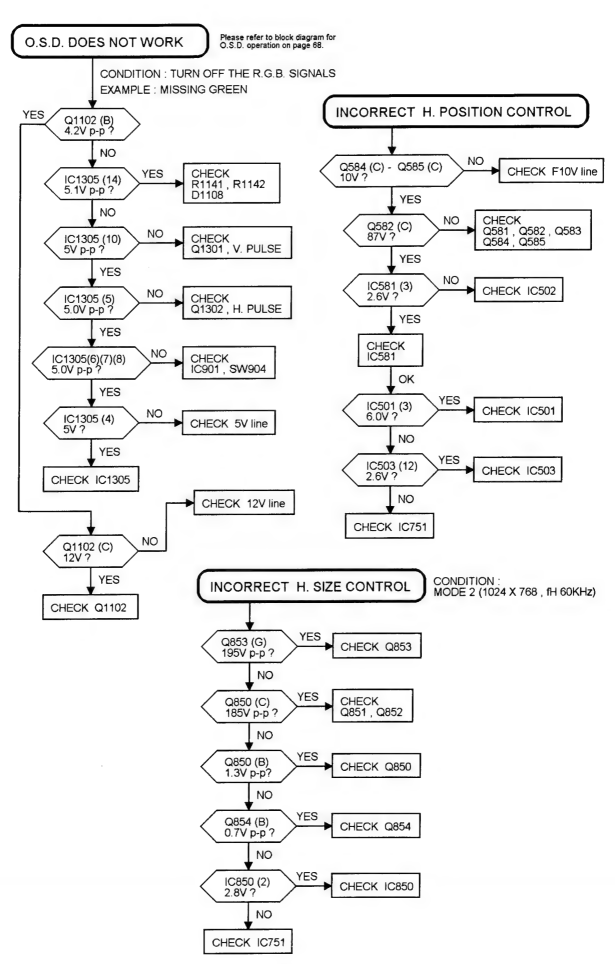
TROUBLE SHOOTING HINTS

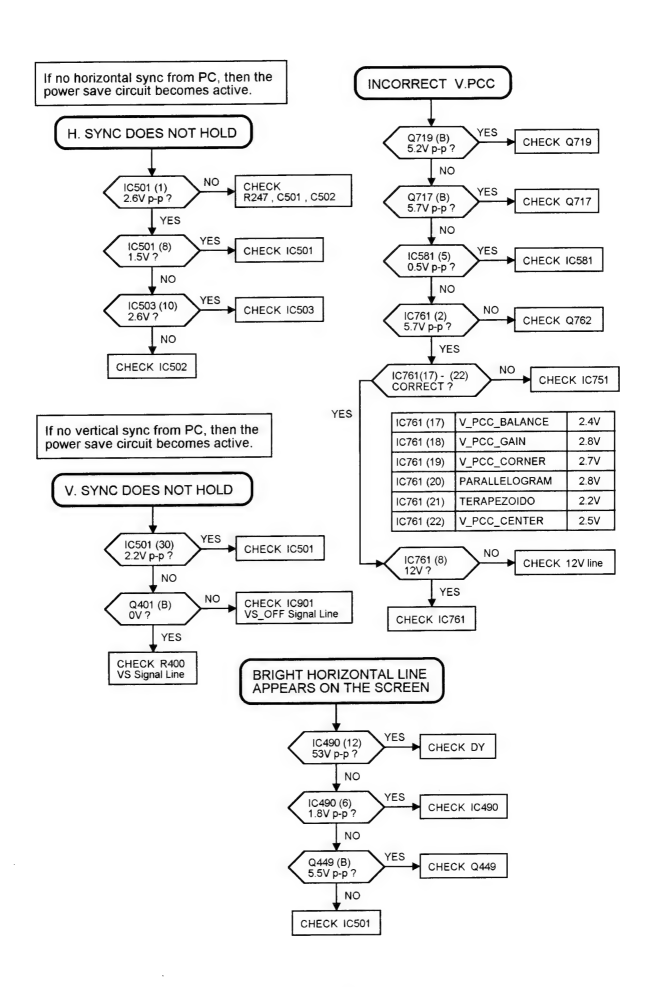


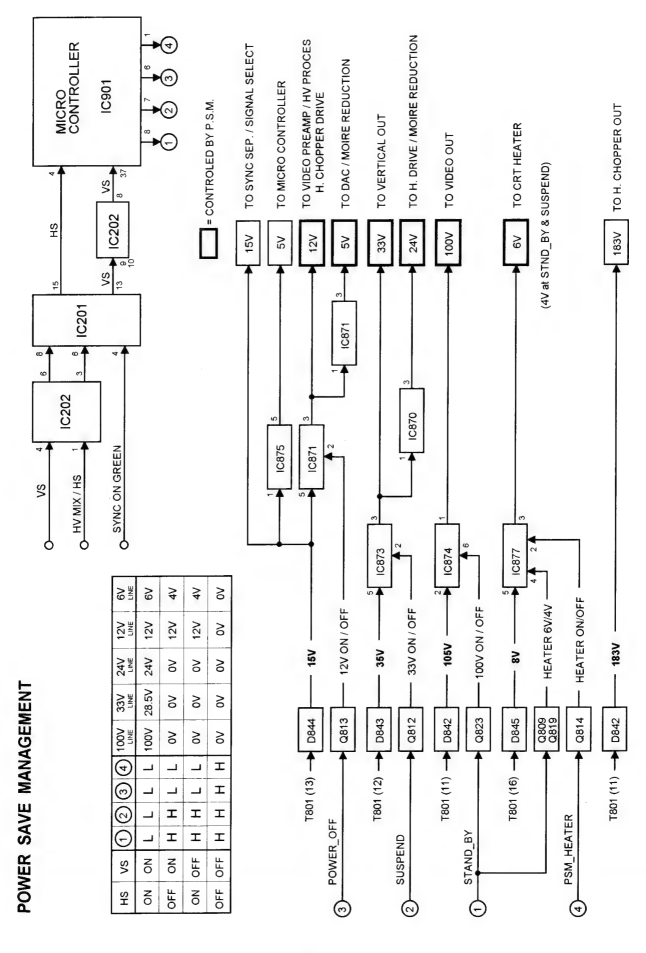


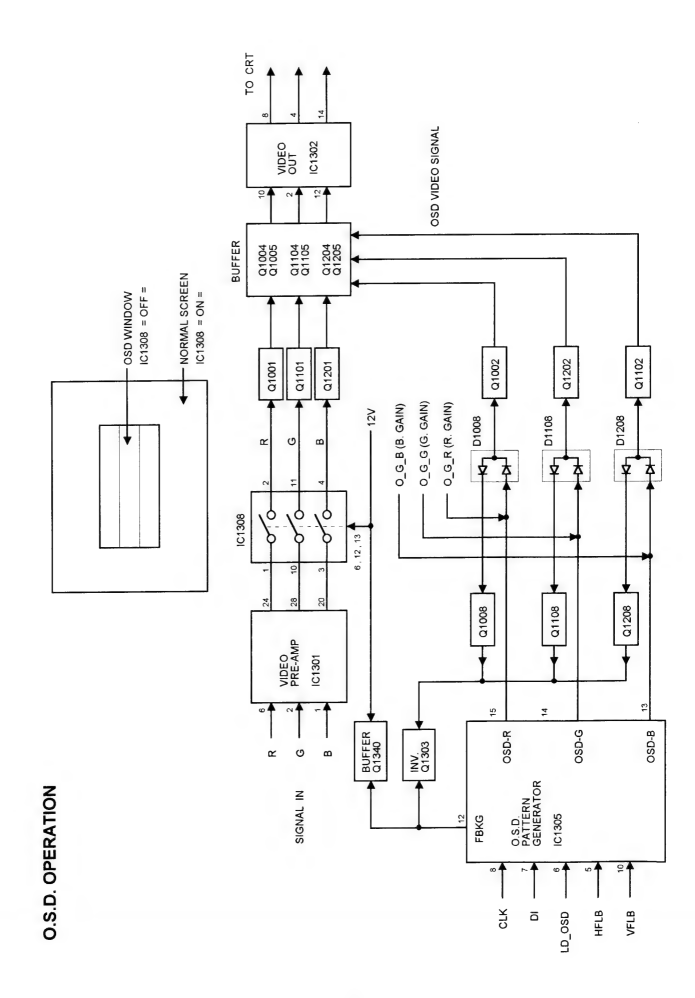












| | Ref.No. | | Description | Ref.No | . Part No. | Description |
|----------------------|-------------------------|--|---|--------------------------------------|--|--|
| | 36 | MEY6951THB2 ETC33D53NA TLK858007T | DEFLECTION YOKE CONVERGENCE COIL TILT COIL | IC476 | LM358MX LM358MX LA7838 | IC IC |
| ∆ ∆ | | TLK859096A3 TSX8471-1 | DEGAUSS COIL POWER CORD <nm></nm> | IC501 | LA7860 MB88346BPFTF | IC |
| Δ | | TSX8484 | POWER CORD<-G> | | LM324MX AN6531 | IC |
| Δ | | TSX8492 TSX8493 TSX9571 TSX9571-3 | POWER CORD<-SW> POWER CORD<-U> SIGNAL CORD<-G,-SW> SIGNAL CORD <nm,-u></nm,-u> | IC581 IC635 | LM358MX LM339MX TVS1103 | IC IC IC |
| | 39 40 41 | TSX9574-1 TSX9577 TSX9578 TSX9803 TSX9990 | 1P CONNECTOR CORD FLAT CORD(11P) FLAT CORD(9P) FLAT CORD(7P) FLAT CORD(25P) | IC761 IC820 IC850 | MB88346BPFTF AN5766K-A STR-S6533 TVS1103 M5F7824L | IC IC HYBRID IC IC IC |
| | | TXAJTC3P1659 TXAJTV3P1657 | 3P CONNECTOR ASSY 3P CONNECTOR ASSY 3P CONNECTOR ASSY CRT EARTH LEAD MAGNET | IC872 IC873 IC874 | SI-3120CA M5F7805L SI-3240CA STR-S3081 SI-3090C | HYBRID IC IC HYBRID IC HYBRID IC HYBRID IC |
| | | T4F31519Q T4F72425Q T4F90226-2 TPC8551901 TPC8552401 | POLYESTER TAPE(20M) COTTON TAPE(55M) MAIRA TAPE(30M) OUTER CARTON <nm> OUTER CARTON<-G,-SW,-U></nm> | IC877 IC901 IC902 | L78LR05C SI-3025F TVC80218-1 24LC08BTISN EXBF5E563J | IC HYBRID IC IC IC RR COMBINATION |
| | | TPD353002 TXAPD2D2131 TPE894011 TPE894011-1 TQE8513 | PAD FILLER SET COVER <nm, -sw,="" -u=""> SET COVER<-G> FUN BAG COVER<-U></nm,> | IC1302 IC1303 IC1304 | M52326SP 2VEY09P-Y2 3LM324MX 4LM2931CMX 5MC141540P4 | IC HYBRID IC IC IC IC |
| <u>A</u> | | TQE8513-1 TQB820247 TQB820261 | FUN BAG COVER <nm,-g,-sw> INSTRUCTION BOOK<nm> INSTRUCTION BOOK <-G,-SW,-U></nm></nm,-g,-sw> | IC1308 | MB88346BPFTF MM74HC4066MX STK190-050 | IC IC HYBRID IC |
| | | TQD1712010 | PASS CARD<-G,-SW,-U> | | TRANSISTORS | |
| | | TQD8518073-1 TQF80720 TQF82880 TQF83825-6 TQF85363-2 | WARRANTY CARD<-U> NHW LABEL <nm> HIGH VOLTAGE LABEL<nm> SERIAL NO. LABEL CARTON LABEL<-G></nm></nm> | | 2SD1994AR 2SB1322AR 2SD1994AR 2SB1322AR XDC114EU | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |
| | | TQF85363-3 TQF85363-4 TQF86550 TQF86555 TQF86574 | CARTON LABEL<-SW> CARTON LABEL<-U> EARTH CAUTION LABEL<-SW> AC-IN LABEL<-U> US PATENTS LABEL <nm></nm> | Q251 Q260 Q261 Q295 Q299 | XDA114EU XDA114EU XDC114EU 2SC4632RB7LB 2SC3938R | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |
| Δ | | TQF86583-1 TQF86608 | POWER CORD LABEL<-U> EARTH CAUTION LABEL <nm,-g></nm,-g> | Q304 Q305 | 2SD1819AQ 2SD1819AQ 2SC4943RB7LB 2SA1872RB7LB 2SA1872RB7LB | TRANSISTOR |
| | IC201 IC203 IC204 | LM324MX M52346SP MM74HCTOOMX MM74HCOOMX TVS1093 | IC IC IC IC | Q319 Q321 Q330 | 2SC4943RB7LB 2SC4620V25 XDC114EU 2SB1220R 2SB1220R | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |
| | IC330 IC351 IC459 | LM837MX LM358MX LM324MX MB88346BPFTF AN5262 | 1C 1C 1C 1C | Q401 Q442 Q449 | XDC114EU XDC114EU 2SC3938R XDC114EU 2SD1819AQ | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR |
| | | AN5262 BX8318A | IC HYBRID IC | 1 * | 2SD1819AQ 2SD1819AQ | TRANSISTOR TRANSISTOR |

REPLACEMENT PARTS LIST

- Important Safety Notice -

Components identified by the International symbol Λ have special characteristics important for safety. When replacing any of these components use only manufacture's specified parts.

ALLOWANCE

± 0.25pF

± 0.5pF

± 1pF

± 5%

± 10%

± 15% ± 20%

Description

(z)

50V

P +100% - 0% Z +80% - 20%

0.01µF

C

D

F

J

κ

L

м

RESISTOR CAPACITOR PART NAME & DESCRIPTION PART NAME & DESCRIPTION TYPE ALLOWANCE TYPE C Carbon ± 1% С Ceramic F Fuse J ± 5% E Electrolytic М Κ Metal Oxide ± 10% Р Polyester М S Solid ± 20% Styrol W Wire Wound G ± 2% T Tantalum PP Polypropylene Part No. Description Part No. ERD25TJ104 (C) 100K (J ECKF1H103ZF(C Example: 1/4W Example:

| | Ref.No. | Part No. | Description | Ref.No. | | Description |
|-------------|---------|--------------|--------------------------|---------|--------------|---------------------------|
| | | | | 24 | TES8355 | SPRING(CONTROL PANEL) |
| | | CABINET & | | | TES8586 | EARTH SPRING(SHIELD CASE) |
| | | MAIN PARTS | | | TES9194-4 | SPRING(CRT EARTH)SIDE/TOF |
| | | | | 25 | TES9296 | SPRING(POWER SWITCH) |
| Δ | 1 | TKY859103 | BOTTOM CABINET | | TES9532 | SPRING(CRT EARTH)R |
| Δ | 2 | TKE8534A04 | ESCUTCHEON <nm></nm> | | | |
| AAAA | 2 | TTE8534A04-3 | ESCUTCHEON<-G,-SW,-U> | | TE\$9533 | SPRING(CRT EARTH)L |
| Δ | 3 | TKU894106-1H | REAR COVER W/MODEL PLATE | 26 | TEK6935 | DOOR RATCH |
| | | | <nm></nm> | 50 | TMM15404-1 | SPACER RING |
| | | | | | TMM16452 | TILT COIL CLAMPER |
| Δ | 3 | TKU894106-3H | REAR COVER W/MODEL PLATE | 49 | TMM7464 | DEGAUSS COIL CLAMPER |
| | 3 | TKU894106-4H | REAR COVER W/MODEL PLATE | | TMM7468 | CLAMPER |
| | Ů | | <-SW> | 27 | TMM81416 | CORD BAND(SMALL) |
| Δ | 3 | TKU894106-5H | REAR COVER W/MODEL PLATE | | TMM81489 | CARD SPACER |
| ۱ دی | | | 1,110022 | | TMM81499 | PUSH RIVET |
| | | | <-U> | | TMM85475 | CLAMPER(BIG) |
| | 4 | TKX865201 | SPACER RING | | 1111103473 | CEANII ER(BIG) |
| | | TKX866401-1 | CONTROL PANEL HOLDER | | TMM85490 | LEAD CLAMPER |
| | | TKX866901 | CONTROL PANEL | | TMM85576-1 | CRT RUBBER |
| | - | | MAIN PC BOARD HOLDER | | TMM85586 | RUBBER(WEDGE) |
| | , | 188807001 | MAIN FO BOARD HOLDER | | TMK84990 | SET LEG |
| | 0 | TKX904902~1 | CRT PCB HOLDER | | TMK85504 | HOLDER(R)ITC |
| | - | TKK859313 | LED GUIDE | | 1 MK 65504 | HOLDER (R) ITC |
| | - | TKK859740 | PANEL COVER | | TMK85505 | HOLDER(L)ITC |
| | | | PEDESTAL | | TMK85572 | FERRITE STICK |
| | | TKK859961 | CENTER POST | | THT 1028 | SCREW(FOR CRT) |
| | 12 | 166823361 | CENTER PUST | | | |
| | 10 | TUVOCADO | POTTOM DI ATE | | XTN5+16A | SCREW |
| | | TUX86189 | BOTTOM PLATE | 44 | XTN5+25A | SCREW |
| ļ | | | PCB BRACKET(H-OUT) | | VTVQ . 40. | CORELL |
| i | - | | PCB BRACKET(VIDEO) | | XTV3+10A | SCREW |
| | | | SHIELD CASE(CRT) | 3 | XTV3+20J | SCREW |
| | 17 | TUC87570 | SHIELD CASE | | XTV3+8G | SCREW |
| | | | | | XYA4+EF8 | SCREW |
| | | | SHIELD CASE(REAR) | 21 | XYE3+EJ10 | SCREW |
| Ì | | | SHIELD CASE(CRT PCB) | | | |
| | | | SHIELD PLATE(CRT PCB) | | M51KYY140X | PICTURE TUBE |
| \triangle | | | MODEL PLATE <nm></nm> | 32 | TNP800962-21 | PC BOARD W/COMPONENT |
| Δ | | TBM850535 | MODEL PLATE<-G> | | | (VIDEO-INPUT/CRT) |
| | | | | 33 | TNP800963-21 | PC BOARD W/COMPONENT |
| | | TBM850536-1 | MODEL PLATE<-SW> | | | (H-OUT/KBD/SW/LED) |
| Δ | Ì | TBM850537-1 | MODEL PLATE<-U> | | | |
| | 22 | TBX8586508 | KNOB(POWER SWITCH) | ⚠ 34 | TNP890532-21 | PC BOARD W/COMPONENT |
| | 23 | TBX8752101 | KNOB(CONTROL) | | | (MAIN) |

| Ref.No. | | Description | Ref.No | | Description |
|---------|-------------|--------------|---------|--------------|--|
| | 2SD1994AQ | TRANSISTOR | | 2SC3938R | TRANSISTOR |
| Q495 | 2SB1413R | TRANSISTOR | Q1104 | 2SC4453 | TRANSISTOR |
| Q549 | 2SK2015 | TRANSISTOR | Q1105 | 2SA1764 | TRANSISTOR |
| | 2SC4288ARL | TRANSISTOR | 01108 | 2SC3938R | TRANSISTOR |
| | XDC114EU | TRANSISTOR | | 2SC1473QNC | TRANSISTOR |
| Q560 | NDC114E0 | TRANSISTOR | | | |
| Q561 | 2SK2255F122 | TRANSISTOR | | 2SC4453 | TRANSISTOR |
| Q562 | XDC114EU | TRANSISTOR | Q1202 | 2SC3938R | TRANSISTOR |
| | | TRANSISTOR | 01204 | 2SC4453 | TRANSISTOR |
| | XDC114EU | TRANSISTOR | | 2SA1764 | TRANSISTOR |
| | | TRANSISTOR | 1 - | 25C3938R | TRANSISTOR |
| | | | 0.4.075 | 0004 4700110 | TOANGICTOR |
| | 2SD1819AQ | TRANSISTOR | | 2SC1473QNC | TRANSISTOR |
| 1 * | | TRANSISTOR | | XDC114EU | TRANSISTOR |
| Q582 | 2SB1546P | TRANSISTOR | Q1302 | XDC114EU | TRANSISTOR |
| Q583 | 2SC4212H | TRANSISTOR | Q1303 | 2SC3938R | TRANSISTOR |
| | 2SD2133S | TRANSISTOR | Q1304 | XDC114EU | TRANSISTOR |
| 0505 | 2SB1413S | TRANSISTOR | 01340 | 2SA1764 | TRANSISTOR |
| | | | | | |
| | 2SC3938R | TRANSISTOR | | XDA114EU | TRANSISTOR |
| | | TRANSISTOR | ş - | 2SA1309AQ | TRANSISTOR |
| Q645 | 2SB1219Q | TRANSISTOR | , - | XDA114EU | TRANSISTOR |
| | 2SC3938R | TRANSISTOR | Q1392 | XDC114EU | TRANSISTOR |
| Q673 | XDC114EU | TRANSISTOR | | DIODES | |
| 1 - | | TRANSISTOR | | | |
| 1 * | | TRANSISTOR | D204 | MA142K | DIODE |
| | | TRANSISTOR | D205 | MA8056M | DIODE |
| | | | | | |
| Q68O | IRF1634G | TRANSISTOR | D207 | MA8051M | DIODE |
| 0.5.5 | | | D242 | MA8056M | DIODE |
| | | TRANSISTOR | D243 | MA142K | DIODE |
| Q717 | 2SC1473QNC | TRANSISTOR | | | |
| | 2SD1641 | TRANSISTOR | D245 | MA142K | DIODE |
| | XDC114EU | TRANSISTOR | D246 | MA142K | DIODE |
| | | TRANSISTOR | D247 | MA142K | DIODE |
| Waus | 230122UK | INMINITATION | D250 | MA8056M | DIODE |
| 0000 | 0000000 | TDANGICTOR | | | |
| - | | TRANSISTOR | D251 | MA8056M | DIODE |
| | | TRANSISTOR | | | |
| Q811 | XDC114EU | TRANSISTOR | D252 | MA8056M | DIODE |
| Q812 | XDC114EU | TRANSISTOR | D253 | MA8056M | DIODE |
| | | TRANSISTOR | D254 | MA8056M | DIODE |
| 73.3 | .50.,,,,,, | | D255 | MA 1 1 1 | DIODE |
| 0014 | XDC114EU | TRANSISTOR | D256 | MA8047M | DIODE |
| | | | 5250 | | |
| | | TRANSISTOR | 2000 | | D. 1005 |
| | | TRANSISTOR | D302 | MA8082L | DIODE |
| Q820 | 2SC4620V25 | TRANSISTOR | D303 | MA142K | DIODE |
| Q821 | 2SD1992AR | TRANSISTOR | D304 | MA 1 1 1 | DIODE |
| | | | D330 | HZT33-Q9TD | DIODE |
| Q822 | 2SC4620V25 | TRANSISTOR | D331 | HZT33-09TD | DIODE |
| | | TRANSISTOR | | | |
| | | TRANSISTOR | D334 | MA28T-A | DIODE |
| 1 ' | | | D337 | EU02Z | DIODE |
| | | TRANSISTOR | | | DIODE |
| Q850 | 2SC4212H | TRANSISTOR | D338 | EU02Z | |
| | | | D353 | MA8150M | DIODE |
| Q851 | 2SD874AR | TRANSISTOR | D371 | MA8062L | DIODE |
| 1 - | | TRANSISTOR | | | |
| | | TRANSISTOR | D381 | TAX125X103MA | VARISTOR |
| 1 - | | TRANSISTOR | D382 | ERZCO5DK201U | |
| 1 ' | | | D441 | MA 1 1 1 | DIODE |
| Q855 | XDC114EU | TRANSISTOR | D441 | MA8270M | DIODE |
| Q856 | XDC114EU | TRANSISTOR | D445 | MA 1 1 1 | DIODE |
| 1 | | TRANSISTOR | | | |
| 1 | | TRANSISTOR | D446 | MA111 | DIODE |
| | | TRANSISTOR | | MA111 | DIODE |
| | | | | MA8056M | DIODE |
| Q903 | XDC114EU | TRANSISTOR | D449 | MA728 | DIODE |
| Q1001 | 2SC4453 | TRANSISTOR | | TVSRD18EB2 | DIODE |
| | | TRANSISTOR | | | |
| | | TRANSISTOR | D486 | ERA1502 | DIODE |
| 1 | | | 1 | | i a constant a constan |
| | | TRANSISTOR | | TVSRD10FB2 | DIODE |
| Q1008 | 2SC3938R | TRANSISTOR | | MA 1360M | DIODE |
| | | | D497 | MASOWA | DIODE |
| 01075 | 2SC1473QNC | TRANSISTOR | D502 | MA728 | DIODE |

| Ref.No. | Part No. | Description | Ref.No. | . Part No. | Description |
|--|--|---|--------------------------------------|--|--|
| | MA8047M FMP-G3FSLF ERA81004 MA111 MA8150M | DIODE DIODE DIODE DIODE | D875 D876 D877 D901 D902 | MA8360H MA8360H MA8150M MA111 MA8047M | DIODE DIODE DIODE DIODE |
| D571 D581 D601 D602 D604 | MA111 MA142K RU1P MA167 EUO2Z | DIODE DIODE DIODE DIODE DIODE | D905 D907 D912 D913 D914 | MA8056M MA8056M MA8056M MA8056M MA8056M | DIODE DIODE DIODE DIODE |
| D606 D608 D610 D611 D635 | MA111 RU1P RD82P RD82P MA8150M | DIODE DIODE DIODE DIODE DIODE | D915 D940 D941 D942 D946 | MA8056M GL8ED5 1SS133 1SS133 MA142WK | DIODE DIODE(LED) DIODE DIODE DIODE |
| D652 D661 D662 D666 D667 | MA8051M MA8150M MA8130H MA111 MA111 | DIODE DIODE DIODE DIODE DIODE | D951 | MA8056M MA8056M MA8056M MA8056M MA8056M | DIODE DIODE DIODE DIODE |
| D668 D669 D672 D674 D680 | MA111 MA111 MA3OA ERA18-O4 MA815OM | DIODE DIODE DIODE DIODE DIODE | D955 D956 D957 D958 D960 | MA8056M MA8056M MA8056M MA8056M MA8056M | DIODE DIODE DIODE DIODE |
| D681 D690 D695 D714 D715 | CB903-4 MA8200H MA4130H MA142K MA143A | DIODE DIODE DIODE | | MA8056M MA8056M MA8056M DCC010 MA199 | DIODE DIODE DIODE DIODE |
| D716 D717 D719 A D801 A D803 | MA142K MA28T-A EMO1Z ERZVEAV431 ERZVEAV431 | DIODE DIODE DIODE VARISTOR VARISTOR | D1055 | | DIODE DIODE DIODE DIODE DIODE |
| D804 D807 D808 D809 D810 | SM3JZ47LB181 EG01Z RBV406M MA111 MA8240M | DIODE DIODE DIODE DIODE | D1064 D1066 D1075 | MA142K MA142K MA142K MA167A DCCO10 | DIODE DIODE DIODE DIODE DIODE |
| D817 D821 D840 D841 D842 | MA8200L RG2A2 ERB93-02 ESAC39M06ES ERC3806 | DIODE DIODE DIODE DIODE | | MA 199 | DIODE DIODE DIODE DIODE |
| D843 D844 D845 D846 D847 | CB903-4 RL4Z ERC9102L MA8068M MA822OL | DIODE DIODE DIODE DIODE | D1158 D1164 D1166 | MA142K MA142K MA142K MA142K MA167A | DIODE DIODE DIODE DIODE |
| D850 D851 D852 D853 D854 | MA111 MA111 MA111 ERA18-04 MA30A | DIODE DIODE DIODE DIODE DIODE | D1206 D1207 D1208 | MA 199 | DIODE DIODE DIODE DIODE |
| D855 D856 D857 D871 D872 | MA8150M CB903-4 MA8075H MA8360M MA8360M | DIODE DIODE DIODE DIODE | D1257 D1258 D1264 | MA142K MA142K MA142K MA142K MA142K MA142K | DIODE DIODE DIODE DIODE DIODE |
| D873 D874 | MA8360M MA8360H | DIODE DIODE | | MA167A MA8056M | DIODE |

| Ref.No | | Description | | Ref.No. | | | Desc | ription | |
|---------------|---------------|---|-----|---------|--------------------|---------|----------|---------|--------------|
| | MA8056M | DIODE | | T541 | TLH85407Z | COIL | | | |
| D1305 | MA8056M | DIODE | | T542 | TLH85501Z1 | COIL | | | |
| D1306 | MA8056M | DIODE | - | T601 | ETF42L28AZ | 1 | ACK TRAN | ıs. | |
| D1307 | MA8056M | DIODE | Δ | T801 | ETS42AF135ND | TRAN: | 5. | | |
| | MA8056M | DIODE | | | | | | | |
| | | | | | CAPACITORS | | | | |
| D1340 | MA8082L | DIODE | | | | | | | |
| D1380 | HZT33-09TD | DIODE | | C101 | ECUX1H103KBG | C (| 0.01UF | K | 50 V |
| D1381 | HZT33-09TD | DIODE | | C106 | ECUX1E334ZFW | c (| 0.33UF | Z | 25V |
| | HZT33-09TD | DIODE | | C107 | ECEA1HGE4R7 | E | 4.7UF | | 50V |
| D1383 | 1 | DIODE | | C108 | ECEA1HGE4R7 | E | 4.7UF | | 50V |
| | | | | C112 | ECUX1E334ZFW | | 0.33UF | Z | 25V |
| D1385 | MA4082NM | DIODE | | | | | | | |
| D1386 | MA8150M | DIODE | | C201 | ECQV1H474JM | P (| 0.47UF | J | 50 V |
| D1395 | MA4082NM | DIODE | | C202 | ECEA1HGEO10 | E | 1UF | | 50 V |
| D1401 | MA 1 1 1 | DIODE | | C203 | ECEA1HGEO10 | Ε | 1UF | | 50 V |
| D1402 | | DIODE | | C204 | ECUX1H472KBG | C 4 | 4700PF | K | 50 V |
| 01402 | | 1 | | C205 | ECUX1H103KBG | | 0.01UF | K | 50V |
| | COIL & | | | 0200 | 20071111007124 | | | | |
| | TRANSFORMERS | | | C207 | ECEA1HGE2R2 | E | 2.2UF | | 50V |
| - | | | | | ECEA1HGE2R2 | Ē | 2.2UF | | 50V |
| L381 | TSK8029 | FERRITE CORE | | C209 | ECUX 1H333KBX | 1 | .033UF | K | 50V |
| L383 | TSK8029 | FERRITE CORE | | C210 | ECUX 1H102KBN | | 1000PF | ĸ | 50V |
| L383 | ELEY561KA | PEAKING COIL | | C211 | | - | 1000PF | K | 50V |
| | l . | PEAKING COIL | | V2 1 1 | LOUXITTUZKON | _ | JOOF | K | 30 V |
| L521 | ELEY470KA | | | C212 | ECEA1CGE101 | _ | 100UF | | 16V |
| L550 | EXCELSR35S | LC COMBINATION | | C212 | ECEA1CGE101 | <u></u> | | ν | 50V |
| | EV.051.60050 | LO COMPINIATION | | | | | 1000PF | K | |
| L551 | EXCELSR35S | LC COMBINATION | | | ECQV1H474JM | (| 1.47UF | J | 50V |
| L573 | ELHKLB014B | COIL | | | ECEA1CGE101 | E | 100UF | | 16V |
| L574 | ELHKLB014B | COIL | | C242 | ECUX1H103KBG | c c | 0.01UF | K | 50 V |
| L575 | TLH85815T | COIL | | 00:0 | E OLIV ALL LO TITE | _ | | | F01/ |
| L599 | TLUACNB821K | PEAKING COIL | | | ECUX1H103KBG | | 0.01UF | K | 50V |
| | | | | | | 4 | 0.01UF | K | 50V |
| L680 | EXCELDR35C | LC COMBINATION | | | | E | 47UF | | 16V |
| L681 | TLP85708R | CHOKE COIL | | | ECUX1H103KBG | | 0.01UF | K | 50V |
| L751 | ELEY561KA | PEAKING COIL | | C306 | ECEA1CGE470 | E | 47UF | | 16V |
| ∆ L801 | ELF18D650C | LINE FILTER | | | | | | | 1 |
| L802 | ELF18D656Z | LINE FILTER | | | ECUX1H103KBG | | 0.01UF | K | 50V |
| | | | | | ECUX1H103KBG | c c | 0.01UF | K | 50V |
| L806 | TSK8031 | FERRITE CORE | | | ECKD2H151KB5 | C | 150PF | K | 500 V |
| L821 | EXCELDR35C | LC COMBINATION | | C319 | ECQV1H473JM | P 0. | 047UF | J | 50 V |
| L822 | EXCELDR35C | LC COMBINATION | | | | c | 0.1UF | Z | 50V |
| L823 | EXCELDR35C | LC COMBINATION | | | | | | | |
| L824 | EXCELDR35C | LC COMBINATION | | C322 | ECYX1H332JCW | C 3 | 300PF | J | 50V |
| | | | | | | C 1 | OOOPF | J | 1KV |
| L840 | EXCELDR35C | LC COMBINATION | | | | | 0.01UF | Z | 50 V |
| L844 | EXCELDR35C | LC COMBINATION | | | ECUX1H103KBG | | 0.01UF | ĸ | 50V |
| L845 | EXCELDR35C | LC COMBINATION | | | | c | 15PF | Ĵ | 50V |
| L850 | TLP85708R | CHOKE COIL | | | | | | - | |
| L851 | EXCELDR35C | LC COMBINATION | | C328 | ECUX1H103KBG | c c | 0.01UF | K | 50V |
| | | | | | | E | 10UF | | 50V |
| L852 | EXCELDR35C | LC COMBINATION | - 1 | | | E | 2.2UF | | 50V |
| | EXCELDR35C | LC COMBINATION | | | ECUX1H104ZFX | | 0.1UF | Z | 50V |
| | ELEXHR47KA | PEAKING COIL | | | ECUX1H101JCG | | 100PF | J | 50V |
| | TSK8031 | FERRITE CORE | | | | - | | - | |
| | TSK8031 | FERRITE CORE | | C339 | ECQE2104KF | P | 0.1UF | K | 200V |
| - 1001 | 3,3,000 | | | | ECUX1H103KBG | | 0.01UF | ĸ | 50V |
| 11101 | ELEXHR47KA | PEAKING COIL | | | ECUX1H103KBG | | 0.01UF | K | 50V |
| | ELJNAR22KB | CHIP COIL | | | | E | 100UF | , , | 16V |
| | TSK8031 | FERRITE CORE | | | | | 022UF | J | 50V |
| 1 | TSK8031 | FERRITE CORE | | 00/2 | - J&P 1115 5001 | . 0. | J2201 | U | |
| 1 | TSK8029 | FERRITE CORE | | C373 | ECQB1H333JF | P O | 033UF | J | 50V |
| -11/3 | 3110023 | | 1 | | ECQV1H394JM | | .39UF | J | 50V |
| 11201 | ELEXHR47KA | PEAKING COIL | | , | | E | 33UF | - | 16V |
| | TSK8031 | FERRITE CORE | | | ECQV1H154JM | _ | . 15UF | J | 50V |
| | | FERRITE CORE | 1 | | ECUX1H560JCG | | 56PF | J | 50V |
| | TSK8031 | | | 03// | LCOX IIIDOUUCG | • | JOFF | J | 504 |
| | | PEAKING COIL | ļ | 0270 | ECEN 4 ECNISSO | _ | 33115 | | 25V |
| L1302 | TLUACNB821K | PEAKING COIL | ſ | | | E | 33UF | | |
| | EV.051 B5.555 | I C COMPANATION | | | | E | 1UF | , | 50V |
| | EXCELDR35C | LC COMBINATION | - 1 | | ECUX1H82OJCG | | 82PF | J. | 50V |
| | | LC COMBINATION | | | ECUX 1H330JCG | | 33PF | J | 50V |
| | | LC COMBINATION | | C382 | ECUX1H103KBG | . C | .01UF | K | 50V |
| | TSK8029 | FERRITE CORE | Į | | | _ | 4115 | | |
| <u>L1308</u> | ELEXH151KA | PEAKING COIL | k | C383 | ECEA1HGEO10 | E | 1UF | | 50V |

| C385 E387 C388 C390 C391 C392 C393 C394 C395 C401 C402 C403 C404 C404 C404 C404 C404 C404 C404 | ECQB1H563JF ECUX1H103KBG ECUX1H103KB5 ECKD2H101KB5 ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | OPOCC ECC | 56PF 0.056UF 0.01UF 0.01UF 100PF |) K K K | 50V 50V 50V 50V | C531 C532 | ECUX1H151JCG ECUX1H103KBG ECEA1CGE101 | C C E | 150PF 0.01UF 100UF | J K | 50V 50V 16V |
|--|---|-------------|--|------------------|--------------------------|--------------|---|-------------|--------------------------|--------|-----------------------------|
| C385 E C387 C388 C390 C391 C392 C393 C394 C395 C401 C402 C403 C404 | ECQB1H563JF ECUX1H103KBG ECUX1H103KB5 ECKD2H101KB5 ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | P C C E C | 0.056UF 0.01UF 0.01UF 100PF | J K K | 50V 50V | C531 C532 | ECUX1H103KBG | С | | K | |
| C387 C388 C390 C391 C392 C393 C394 C395 C401 C402 C403 C404 C4 | ECUX1H103KBG ECUX1H103KBG ECKD2H101KB5 ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | C E C | 0.01UF 0.01UF 100PF | K K | 50V | C532 | | | | | |
| C388 C390 C391 C392 C393 C394 C395 C401 C402 C403 C404 C4 | ECUX1H103KBG ECKD2H101KB5 ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | C E C | 0.01UF 100PF | K | | 1 1 | ECEATOGETOT | | | | 100 |
| C390 C391 C392 C393 C394 C395 C401 C402 C403 C404 C4 | ECKD2H101KB5 ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | C E C | 100PF | | 501/ | | | | | 12 | |
| C391 C392 C393 C394 C395 C401 C402 C403 C404 C4 | ECEA1HGE100 ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | С | | K | _ | C533 | ECUX1H332KBN | С | 3300PF | K | 50V |
| C392 C393 C394 C395 C401 C402 C403 C404 C4 | ECUX1H102JCX ECKD3D272KBP ECQE10473KF ECUX1H102KBN | С | | | 500V | C550 | ECEA1VGE101 | E | 100UF | | 35 V |
| C393 C394 C395 C401 C402 C403 C404 C4 | ECKD3D272KBP ECQE10473KF ECUX1H102KBN | 1 - | 10UF | | 50 V | C551 | ECEA1VGE101 | E | 100UF | | 35V |
| C394 C395 C401 C402 C403 C404 | ECQE10473KF ECUX1H102KBN | С | 1000PF | J | 50V | C552 | ECKD2H332KB5 | C | 3300PF | K | 500V |
| C394 C395 C401 C402 C403 C404 | ECQE10473KF ECUX1H102KBN | | 2700PF | K | 2KV | C553 | ECWH15H222HN | PP | 2200PF | Н | 1.5KV |
| C395 C401 C402 C403 C404 C4 | ECUX1H102KBN | P | 0.047UF | K | 1KV | C554 | ECWH15H222HN | PP | 2200PF | Н | 1.5KV |
| C402 C403 C404 | EGUNTURA ION | С | 1000PF | K | 50V | C555 | ECQE2335KF | Р | 3.3UF | K | 200V |
| C402 C403 C404 | ECUX1H22OJCN | c | 22PF | J | 50 V | C561 | ECWF2H125HDB | PP | 1.2UF | н | 500 V |
| C403 C404 | | Ε | 1UF | | 50V | C563 | ECWF2H364HDB | PP | 0.36UF | Н | 200V |
| C404 | | P | 0.1UF | J | 50V | C565 | ECWF2H184HDP | PP | 0.18UF | Н | 500V |
| | LOQUITIO TOM | P | 0.012UF | ŭ | 50V | C568 | ECWF43Q4HBP | PP | O.3UF | Н | 400V |
| C405 | ECQB1H123JF | ľ | | | | | | 1 | 1000PF | K | 500V |
| | ECUX1H102KBN | С | 1000PF | K | 50 V | C573 | ECKD2H1O2KB5 | С | 1000FF | | 3001 |
| | | С | 220PF | K | 50V | | ECKD2H102KB5 | C | 1000PF 0.47UF | K Z | 500 V 16 V |
| | ECEAOJGE471 | Ε | 470UF | | 6.3V | | ECUX1C474ZFX | 1 | | | |
| C460 | ECEA1CGE470 | Ε | 47UF | | 16V | | ECUX1C474ZFX | C | 0.47UF | Z | 16V |
| C461 | ECEA1HGE330 | Ε | 33UF | | 50 V | C577 | ECUX1C474ZFX | C | 0.47UF | Z | 16V |
| C462 | ECEA1HGE330 | Ε | 33UF | | 50 V | C580 | ECEA1EGE101 | E | 100UF | | 25V |
| C463 | ECEA1HGE330 | E | 33UF | | 50 V | C581 | ECQE2224KF | P | 0.22UF | K | 200V |
| | ECEA1CGE330 | E | 33UF | | 16V | C582 | ECUX1H103KBG | C | 0.01UF | K | 50V |
| | | C | 2200PF | к | 50V | C583 | ECUX1C105ZFW | C | 1.OUF | Z | 16V |
| 1 | ECUX1H222KBN | 1 | | | | C584 | ECUX1C105ZFW | | 1.OUF | Z | 16V |
| | ECEA1CGE330 ECA1VEN330 | E | 33UF 33UF | | 16V 35V | C599 | ECEA 1HGN100 | E | 10UF | _ | 50V |
| | | | | | | | | _ | | | 1001 |
| | ECEA1CGE100 | Ε | 10UF | | 16V | C601 | ECEA2AGE220 | E | 22UF | | 100V |
| C469 | ECEA1CGE470 | E | 47UF | | 16V | C603 | ECEA2CGE22O | E | 22UF | | 160V |
| C470 | ECUX1H103KBG | C | 0.01UF | K | 50 V | C604 | ECEA1HGEO10 | E | 1UF | | 50V |
| | ECUX1H103KBG | C | 0.01UF | K | 50 V | C605 | ECEA2EGE3R3 | E | 3.3UF | | 250V |
| | | c | 0.01UF | K | 50V | C606 | ECEA2GGE4R7 | E E | 4.7UF | | 400V |
| 0470 | 200% 1111001124 | | | | | | | | | | 1001 |
| C479 | ECEA1AGE101 | Ε | 100UF | | 10V | C609 | ECEA2CGE2R2 | E | 2.2UF | | 160V |
| C480 | ECEA1CGE471 | E | 470UF | | 16V | C610 | ECEA2GGE4R7 | E | 4.7UF | | 400V |
| | ECEA1VGE4R7 | E | 4.7UF | | 35V | C634 | ECUX1H272KBN | C | 2700PF | K | 50 V |
| | ECQV1H124JM | D | 0.12UF | J | 50V | C635 | ECUX1H103KBG | C | 0.01UF | K | 50V |
| | | P | 0.047UF | Ĵ | 50V | C638 | ECUX1H103KBG | c | 0.01UF | K | 50V |
| 0405 | ECEA1HGE222 | Ε | 2200UF | | 50V | C660 | ECEA1VGE470 | E | 47UF | | 35V |
| | - · | - | | | | C661 | ECQB1H562JF | D | 5600PF | J | 50V |
| | ECQV1J183JM | P | 0.018UF | J | 63V | | | | | z | 50V |
| | ECA1EXS330 | E | 33UF | | 25V | C662 | ECUX1H104ZFX | | 0.1UF | | |
| C491 | ECEA1VGE222 | E | 2200UF | | 35 V | C663 | ECUX1H104ZFX | C | O. 1UF | Z | 50V |
| C492 | ECA1HFQ101 | Ε | 100UF | | 50V | C664 | ECUX1H102JCX | С | 1000PF | J | 50 V |
| C497 | ECEA1VGE101 | E | 100UF | | 35V | C665 | ECUX1H121JCG | С | 120PF | J | 50V |
| | ECEA1VGE101 | E | 100UF | | 35 V | C666 | ECUX1H102JCX | С | 1000PF | J | 50V |
| | ECUX1H47OJCG | c | 47PF | J | 50V | C667 | ECUX1H221JCG | C | 220PF | J | 50V |
| | | c | 0.01UF | ĸ | 50V | C668 | ECUX1H123KBX | c | 0.012UF | K | 50V |
| 1 1 | | c | 0.01UF | K | 50V | C672 | ECA1VXS4R7 | E | 4.7UF | | 35V |
| | ECUX1H103KBG | C | 0.01UF | к | 50V | C674 | ECEA1VGE470 | E | 47UF | | 35V |
| | | | | _ | 50V | C679 | ECA1JFQ120 | E | 12UF | | 63V |
| | ECEA1HGN4R7 | E | 4.7UF | | | | | P | | V | 200V |
| | ECUX1H681JCX | | 680PF | J | 50V | C681 | ECQE2335KF | 2 | 3, 3UF | K | |
| C510 | ECYX1H122JCX | C | 1200PF | J | 50 V | C685 | ECKD3A221KBP | C | 220PF | K | 1KV |
| | ECEA1HGE4R7 | Ε | 4.7UF | | 50V | C686 | ECKD3A221KBP | С | 220PF | K | 1KV |
| C512 | ECUX1H271KBN | c | 270PF | K | 50V | C690 | ECWH12H222HS | PP | 2200PF | Н | 1.2KV |
| | | c | 0.01UF | K | 50V | C691 | ECKD3D391JBP | C | 390PF | J | 2KV |
| 1 | ECHU1H122GB5 | D | 1200PF | Ġ. | 50V | C693 | TACD1H471KBT | C | 470PF | K | 50V |
| 1 1 | | - | 150PF | J | 50V | C694 | ECUX1H682KBG | C | 6800PF | ĸ | 50V |
| 1 | ECUX1H151JCG ECEA1HGE2R2 | E | 2.2UF | U | 50V | C695 | | C | 220PF | K | 500V |
| | | | | | FOV | 0000 | ECOPAHAOOJE | P | 1000PF | J | 50V |
| | ECEA1HGE2R2 | E | 2.2UF | | 50V | C696 | ECQB1H102JF | 1 | | U | 50V |
| | | С | 560PF | J | 50V | C697 | ECEA1HGE470 | E | 47UF | | |
| C520 | ECEA1CGE102 | Ε | 1000UF | | 16V | C698 | ECEA1HGE4R7 | E | 4.7UF | | 50V |
| | ECEAOJGE471 | E | 470UF | | 6.3V | C709 | ECEA1HGN100 | E | 10UF | | 50V |
| | | С | 0.01UF | K | 50V | C712 | ECUX1H103KBG | С | 0.01UF | K | 50V |
| C523 | ECUX1H103KBG | C | 0.01UF | К | 50V | C715 | ECEA2CGE4R7 | E | 4.7UF | | 160V |
| | ECEA1HGE3R3 | E | 3.3UF | | 50V | C718 | | C | 0.01UF | K | 50V |

| Г | Ref.No. | Part No. | Γ | Desc | cription | | Ref.No | . Part No. | Π | Des | cription |) |
|-------------|---------|---------------|---------|---------------|----------|--------------------|--------|---------------|--------|---------------|----------|-------------|
| \vdash | C719 | ECQE2103KF | Р | 0,01UF | K | 200V | C886 | ECEA1HGE470 | E | 47UF | | 50V |
| i i | C720 | ECQE2103KF | P | 0.01UF | K | 200V | C887 | ECA1VXS4R7 | | 4.7UF | | 35V |
| 1 | C752 | ECUX1H103KBG | c | 0.01UF | ĸ | 50V | C888 | ECEA2AGE100 | E | 10UF | | 100V |
| 1 | C754 | ECEAOJGE471 | E | 470UF | | 6.3V | C889 | ECA2DGE680Y | Ē | 68UF | | 200V |
| | C755 | ECEATOGE 471 | E | 10UF | | 16V | C891 | ECQE4103KF | P | 0.01UF | K | 400V |
| | C770 | ECEA1HGE330 | E | 33UF | | 50 V | C892 | ECKD3D151JBP | С | 150PF | J | 2KV |
| 1 | C772 | ECUX1C105ZFW | c | 1.0UF | Z | 16V | C893 | | c | 0.1UF | Ž | 50V |
| 1 | C773 | ECEA1HGN4R7 | E | 4.7UF | - | 50V | C895 | ECEA1HGEO10 | E | 1UF | _ | 50 V |
| 1 | | | 1 | | | | I I | | c | 0.01UF | K | 50V |
| İ | C774 | ECA1HXSR47 | E | 0.47UF | 1.0 | 50V | C896 | | | | J | 50V |
| | C775 | ECUX1H103KBG | С | 0.01UF | K | 50 V | C901 | | С | 22PF | U | 500 |
| | C776 | ECEA1CGE101 | Ε | 100UF | | 16V | C902 | ECEA1AGE101 | Е | 100UF | | 10V |
| | C777 | ECEA1VGE470 | E | 47UF | | 35 V | C903 | | С | 0.01UF | K | 50V |
| 1 | C799 | ECEA1CGN470 | E | 47UF | | 16V | C904 | ECUX1H103KBG | С | 0.01UF | K | 50 V |
| \triangle | C801 | ECQU2A105MVZ | PP | 1.OUF | M | 250V | C905 | ECUX1H103KBG | С | 0.01UF | K | 50V |
| Δ | C802 | ECKDRS222ME | С | 2200PF | M | | C906 | ECUX1H103KBG | С | 0.01UF | K | 50 V |
| | 0000 | ECKDRS222ME | С | 2200PF | M | | C907 | ECUX1H221KBN | c | 220PF | К | 50V |
| _ | C803 | | PP | 1.0UF | M | 250V | C908 | | c | 15PF | J | 50V |
| Δ. | C805 | | PP | 1.0UF | JVI J | 400V | C909 | | c | 15PF | J | 50V |
| 1 | C814 | ECWF4105JZ | PP | | _ | | | | 1- | | | |
| 1 | C815 | ECQE4104JF | ۲ | 0.1UF | J | 400V | C910 | ECUX 1H221KBN | C | 220PF | K | 50V |
| | C819 | ECKD3A101KBP | С | 100PF | K | 1KV | C911 | ECUX1H221KBN | С | 220PF | Ķ | 50V |
| | C820 | ECUX1H223KBX | С | 0.022UF | K | 50V | C912 | ECUX1H333KBX | С | 0.033UF | K | 50 V |
| 1 | C821 | ECQE6473KF | P | 0.047UF | K | 600V | C1002 | ECEA1CGE470 | Ε | 47UF | | 16V |
| 1 | C822 | | c | 2200PF | K | 50V | C1003 | ECUX1H103KBG | С | 0.01UF | K | 50 V |
| 1 | C823 | ECEA1HGE4R7 | E | 4.7UF | | 50V | C1004 | | c | 0.01UF | ĸ | 50V |
| | C824 | ECEA1HGE100 | E | 10UF | | 50V | C1005 | | P | 1.OUF | Ĵ | 50V |
| | C825 | ECEA1HGE3R3 | E | 3.3UF | | 50V | C1006 | ECUX1H750JCG | С | 75PF | J | 50V |
| 1 | | | C | 680PF | K | 50V | C1008 | | E | 10UF | • | 200V |
| 1 | | | | | ~ | | | | - | | K | 50V |
| 1 | C828 | ECEA1HGE470 | E | 47UF | | 50V | C1009 | ECUX 1H103KBG | 5 | 0.01UF | | |
| | C829 | 1 | E | 220UF | | 35V | C1010 | ECKD2H102KB5 | 0 | 1000PF | K | 500V |
| Δ | C831 | ECKDRS472ME | С | 4700PF | М | | C1013 | ECUX1H390JCG | С | 39PF | J | 50 V |
| Δ | C832 | ECKDRS472ME | С | 4700PF | M | | C1014 | ECQV1474JZ | P | 0.47UF | J | 100V |
| - | | ECEAOJGE 102 | E | 1000UF | | 6.3V | C1015 | TACCG681P200 | С | 680PF | | 200V |
| | | ECEA1HGE4R7 | E | 4.7UF | | 50 V | C1030 | ECUX1H22OJCN | С | 22PF | J | 50 V |
| | | ECUX1C105ZFW | C | 1.OUF | Z | 16V | C1040 | ECUX1C105ZFW | C | 1.OUF | Z | 16V |
| | C842 | ECKD3D151JBP | c | 150PF | J | 2KV | C1050 | | С | 5PF | С | 50V |
| ł | C843 | ECEA1CGE470 | _ | 47115 | | 16V | C1051 | ECUX1H102KBN | С | 1000PF | К | 50V |
| | | | E | 47UF | | | | | | | Ι. | 6.3V |
| 1 | | | E | 220UF | | 160V | C1052 | | E | 220UF | | |
| l | | ECQE1224KF | P | 0.22UF | K | 100V | 1 | | Ε | 47UF | _ | 16V |
| | | | E | 1000UF | | 200V | C1060 | | С | 5PF | С | 50V |
| | C862 | ECOS2CA331AB | ΙE | 330UF | | 160V | C1061 | ECUX1H102KBN | С | 1000PF | K | 50 V |
| | C863 | ECEA1HGE222 | Ε | 2200UF | | 50V | | | Ε | 220UF | | 6.3V |
| | | ECOS1EA562AB | Ε | 5600UF | | 25V | | | С | 1000PF | K | 50 V |
| | | | E | 2200UF | | 16V | C1075 | ECEA2CGEO10 | Ε | 1UF | | 160V |
| | | ECA1CXL101 | E | 100UF | | 16V | | | Р | 0.1UF | J | 200V |
| | | | E | 1000UF | | 25V | | | С | 0.01UF | K | 50V |
| | C868 | ECKD2H222KB5 | С | 2200PF | K | 500V | 01102 | ECEA1CGE470 | F | 47UF | | 16V |
| 1 | | | | 100UF | | | | 1 | C | 0.01UF | K | 50V |
| | | | E | | | 50V | 1 | 1 | 1 | | | 50V |
| | | | E | 220UF | | 50V | | | C | 0.01UF | K | |
| | | | E | 1000UF | | 10V | | | P | 1.OUF | J | 50V |
| | C873 | ECUX1H104ZFX | С | 0.1UF | Z | 50 V | C1106 | ECUX1H910JC | С | 91PF | J | 50V |
| | C874 | ECUX1H104ZFX | С | 0.1UF | z | 50V | C1108 | ECEA2DGE100 | E | 10UF | | 200V |
| | | ECA1CXLV331 | E | 330UF | | 16V | C1109 | ECUX1H103KBG | С | 0.01UF | K | 50 V |
| | | ECEA1HGE221 | İΕ | 220UF | | 50V | | | С | 1000PF | K | 500V |
| | 1 | | ic | 0.1UF | Z | 50V | | | С | 39PF | J | 50V |
| | \$ | | E | 47UF | _ | 200V | | | Р | 0.47UF | J | 100V |
| | C879 | ECEA1AGE102 | Ε | 1000UF | | 10V | C1115 | TACCG681P200 | С | 680PF | | 200V |
| | | | С | 120PF | J | 50V | | | C | 22PF | Ú | 50V |
| | | ECUX 1H12TOCG | _ | 1000PF | J | 50V | | | C | 1.0UF | z | 16V |
| | | | | | | | | | C | 5PF | ć | 50V |
| | | | C E | 220PF 47UF | J | 50V 25 V | | | C | 1000PF | K | 50 V |
| | | | | | 10 | 507 | 04450 | ECEAO IVCCCAO | _ | 200115 | | 6.3V |
| | | | C | 2200PF | K | 50V | | | E E | 220UF 47UF | | 16V |
| l | C885 | ECKD2H272KB5 | <u></u> | 2700PF | K | 500V | 1 1123 | ECEA1CKG470 | _ | 4/07 | | 1 U V |

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|---|--|-------------|---|------------------|------------------------------------|---|--|----------------------------------|---|-------------|--------------------------------------|
| C1161 C1162 C1168 | ECUX 1H050CCN ECUX 1H102KBN ECEAOJKG221Q ECUX 1H102KBN ECEA2CGE010 | C C E C E | 5PF 1000PF 220UF 1000PF 1UF | c K | 50V 50V 6.3V 50V 160V | C1383 C1385 C1386 C1391 C1395 | ECUX1H103KBG | 00000 | 0.01UF 0.01UF 100PF 0.01UF 3300PF | K K K | 200V 50V 500V 50V 500V |
| C1177 C1185 C1202 C1203 C1204 | ECQE2104JF ECUX1H103KBG ECEA1CGE470 ECUX1H103KBG ECUX1H103KBG | P C E C C | 0.1UF 0.01UF 47UF 0.01UF 0.01UF | K K K | 200V 50V 16V 50V 50V | C1398 C1399 C1410 | ECEA1HKG010 ECEA1HKG010 ECUX1C105ZFW RESISTORS | E C | 1UF 1UF 1.OUF | Z | 50V 50V 16V |
| C1205 C1206 C1209 C1210 C1213 | ECQV1H105JM ECUX1H820JCG ECUX1H103KBG ECKD2H102KB5 ECUX1H390JCG | P U U U U | 1.0UF 82PF 0.01UF 1000PF 39PF |) K N | 50V 50V 50V 500V 50V | J052 J053 J054 J055 J101 | ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO | 00000 | O DHM O DHM O DHM O DHM | | 1/4W 1/4W 1/4W 1/4W 1/4W |
| C1214 C1215 C1230 C1240 C1250 | ECQV1474JZ TACCG681P200 ECUX1H22OJCN ECUX1C105ZFW ECUX1H050CCN | 0000 | 0.47UF 680PF 22PF 1.0UF 5PF | J Z C | 100V 200V 50V 16V 50V | J112 J114 J119 J120 J121 | ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO | 00000 | O OHM O OHM O OHM O OHM | | 1/4W 1/4W 1/4W 1/4W 1/4W |
| C1252 C1259 C1260 | ECUX1H102KBN ECEAOJKG221Q ECEA1CKG470 ECUX1H050CCN ECUX1H102KBN | ОшшОО | 1000PF 220UF 47UF 5PF 1000PF | K C K | 50V 6.3V 16V 50V | J122 J123 J130 J131 J132 | ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO | 00000 | O DHM O DHM O DHM O DHM | | 1/4W 1/4W 1/4W 1/4W 1/4W |
| C1268 C1275 C1277 | ECEAOJKG221Q ECUX1H102KBN ECEA2CGE010 ECQE2104JF ECUX1H103KBG | шСшрС | 220UF 1000PF 1UF 0.1UF 0.01UF | К У | 6.3V 50V 160V 200V 50V | J133 J134 J135 J136 J138 | ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO ERDS2TCO | C C C C | 0 DHM 0 DHM 0 DHM 0 DHM | | 1/4W 1/4W 1/4W 1/4W 1/4W |
| C1302 C1303 C1304 | ECEA1HGE100 ECUX1H103KBG ECEA1CGE101 ECEA1CGE102 ECQV1H474JM | E C E E P | 10UF 0.01UF 100UF 1000UF 0.47UF | K | 50V 50V 16V 16V 50V | J147 J149 J153 J200 J201 | ERDS2TCO ERDS2TCO ERDS2TCO ERJSGCYOROO ERD25TCO | 00050 | O OHM O OHM O OHM O OHM | | 1/4W 1/4W 1/4W 1/8W 1/4W |
| C1306 C1307 C1308 C1309 C1310 | ECUX1C105ZFW ECUX1H100DCN ECUX1H103KBG ECUX1H102KBN ECEA2CGE470 | пооош | 1.0UF 10PF 0.01UF 1000PF 47UF | Z D K K | 16V 50V 50V 50V 160V | J201 J202 J202 J203 J203 | ERD25TCO ERJ8GCYOROO ERD25TCO | ∑ 0 ∑ 0 ∑ 0 | O DHM O DHM O DHM O DHM | | 1/8W 1/4W 1/8W 1/4W 1/8W |
| C1312 C1314 C1315 | ECUX1H103KBG ECUX1C105ZFW ECEA1CGE470 ECUX1H103KBG ECUX1H103KBG | COECC | 0.01UF 1.0UF 47UF 0.01UF 0.01UF | K Z K K | 50V 16V 16V 50V | J204 J204 J205 J205 J206 | ERD25TCO | 0 % 0 % 0 | O DHM O DHM O DHM O DHM O DHM | | 1/4W 1/8W 1/4W 1/8W 1/4W |
| C1319 C1320 C1321 | ECUX1H103KBG ECEA1HGE100 ECUX1H220JCN ECUX1H220JCN ECUX1H220JCN | 0 10 0 10 0 | 0.01UF 10UF 22PF 22PF 22PF | K | 50V 50V 50V 50V | J206 J207 J208 J209 J210 | ERJBGCYOROO ERJBGCYOROO ERJBGCYOROO | 2 2 2 3 C | O DHM O DHM O DHM O DHM | | 1/8W 1/8W 1/8W 1/8W 1/4W |
| C1324 C1325 C1326 | ECEA1AGE101 ECUX1H22OJCN ECEA1CGE101 ECUX1H223KBX ECUX1H101JCG | ECECC | 100UF 22PF 100UF 0.022UF 100PF | J K | 10V 50V 16V 50V | J210 J211 J212 J212 J213 | ERJ8GCYOROO ERD25TCO ERJ8GCYOROO | X X X X | O OHM O OHM O OHM O OHM | | 1/8W 1/8W 1/4W 1/8W 1/8W |
| C1338 C1350 C1351 | ECUX1H060DCN ECUX1H101JCG ECUX1H102KBN ECUX1H102KBN TACCG102P200 | 00000 | 6PF 100PF 1000PF 1000PF | D K K | 50V 50V 50V 50V 200V | J214 J215 J216 J216 J217 | ERJ8GCYOROO ERD25TCO ERJ8GCYOROO | E E C E C | O DHM O DHM O DHM O DHM | | 1/8W 1/8W 1/4W 1/8W 1/4W |
| | ECUX1H103KBG ECEA2DGE100 | C E | 0.01UF 10UF | к | 50V 200V | J217 J218 | | M | O DHM O DHM | | 1/8W 1/8W |

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|---------|-------------|-------|-----------|--------------|---------|----------------------------|-----|-----------|----------------|
| J219 | ERD25TCO | С | O OHM | 1/4W | J401 | ERJ8GCYOROO | М | O DHM | 1/8W |
| J219 | ERJ8GCYOROO | M | O OHM | 1/8W | J402 | ERU8GCYOROO | M | O DHM | 1/8W |
| 1 | ERJ8GCYOROO | М | O OHM | 1/8W | J403 | ERJ8GCYOROO | М | O OHM | 1/8W |
| | | | O OHM | 1/4W | J404 | ERJ8GCYOROO | M | O OHM | 1/8W |
| , | ERD25TCO | C | | | - | | | | |
| J221 | ERJ8GCYOROO | M | O OHM | 1/8W | J405 | ERJ8GCYOROO | М | O OHM | 1/8W |
| | ERD25TCO | С | O OHM | 1/4W | J406 | ERJ8GCYOROO | М | O OHM | 1/8W |
| J222 | ERJ8GCYOROO | M | O OHM | 1/8W | J407 | ERJ8GCYOROO | М | O OHM | 1/8W |
| J223 | ERD25TCO | C | O DHM | 1/4W | J408 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERJ8GCYOROO | М | O OHM | 1/8W | J409 | ERJ8GCYOROO | М | O OHM | 1/8W |
| | ERJ8GCYOROO | м | O OHM | 1/8W | J410 | ERJ8GCYOROO | М | O DHM | 1/8W |
| 1005 | | | O. CLIM | 1/4W | J411 | ERJ8GCYOROO | м | O OHM | 1/8W |
| | ERD25TCO | C | O OHM | | | | | | |
| J225 | ERJ8GCYOROO | M | O OHM | 1/8W | J412 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J226 | ERJ8GCYOROO | M | O OHM | 1/8W | U413 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J229 | ERD25TCO | C | O OHM | 1/4W | J414 | ERJ8GCYOROO | М | O DHM | 1/8W |
| 1 | ERD25TCO | C | O OHM | 1/4W | J415 | ERJ8GCYOROO | М | O OHM | 1/8W |
| 1004 | FDDDETCO | | о онм | 1/4W | J417 | ERJ8GCYOROO | М | о онм | 1/8W |
| | ERD25TCO | | | | | | | O OHM | |
| | ERD25TCO | C | O DHM | 1/4W | J418 | ERJ8GCYOROO | М | | 1/8W |
| | ERD25TCO | C | O OHM | 1/4W | J419 | ERJ8GCYOROO | М | O OHM | 1/8W |
| J234 | ERD25TCO | C | O DHM | 1/4W | J420 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | 00000 | OOHM | 1/4W | J421 | ERJ8GCYOROO | М | O OHM | 1/8W |
| 1000 | FRROETCO | | 0.00 | 4 / 41.2 | 1400 | ED. INCOVODOC | M | O OHM | 1/8W |
| | ERD25TCO | C | O DHM | 1/4W | J422 | ERJ8GCYOROO | М | O DHM | |
| J237 | ERD25TCO | C | O DHM | 1/4W | J423 | ERJ8GCYOROO | М | O OHM | 1/8W |
| J238 | ERD25TCO | C | O OHM | 1/4W | J424 | ERJ8GCYOROO | M | O DHM | 1/8W |
| | ERD25TCO | C | O OHM | 1/4W | J425 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | 00000 | O OHM | 1/4W | J426 | ERJ6GEYOROO | M | O OHM | 1/10W |
| | | | 0.01.04 | 4 / 411 | 1407 | ED IOCOVODOO | | O CHINA | 4 /014 |
| | ERD25TCO | C | O OHM | 1/4W | J427 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J242 | ERD25TCO | C | O OHM | 1/4W | J428 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J243 | ERD25TCO | c | O OHM | 1/4W | J429 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | C | O OHM | 1/4W | J430 | ERJ8GCYOROO | M | O DHM | 1/8W |
| | ERD25TCO | 00000 | O OHM | 1/4W | J431 | ERJ8GCYOROO | М | O OHM | 1/8W |
| | | | 0.00.00 | 4 / 414 | 1400 | ED 1000V0D00 | | 0.0444 | 1/8W |
| | ERD25TCO | 000 | O DHM | 1/4W | | ERJ8GCYOROO | M | O OHM | |
| J248 | ERD25TCO | С | O DHM | 1/4W | J433 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J250 | ERD25TCO | C | O DHM | 1/4W | J434 | ERJ8GCYOROO | M | O DHM | 1/8W |
| | ERJ6GEYOROO | м | O DHM | 1/10W | J435 | ERJ8GCYOROO | M | O OHM | 1/8W |
| - | ERD25TCO | c | O DHM | 1/4W | J436 | ERJ8GCYOROO | М | O DHM | 1/8W |
| | | | 0.001114 | 4 /4 0 14 | 1407 | ERJ8GCYOROO | | O DHM | 1/8W |
| | ERJ6GEYOROO | M | O OHM | 1/10W | J437 | | М | | |
| J252 | ERD25TCO | С | O DHM | 1/4W | J438 | ERJ8GCYOROO | М | O DHM | 1/8W |
| J252 | ERJ6GEYOROO | M | O DHM | 1/10W | J439 | ERJ8GCYOROO | M | O OHM | 1/8W |
| J253 | ERJ6GEYOROO | M | O OHM | 1/10W | J440 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | c | O DHM | 1/4W | J441 | ERJ8GCYOROO | М | O DHM | 1/8W |
| | | | 0.001 | 4 / 450 | 1440 | ED IBCOVODOO | | O OHM | 1/8W |
| | ERD25TCO | C | O OHM | 1/4W | J442 | ERJ8GCYOROO | M | O OHM | |
| | ERD25TCO | C | O OHM | 1/4W | | ERJ8GCYOROO | M | O OHM | 1/8W |
| J261 | ERD25TCO | C | O OHM | 1/4W | J444 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | C | O OHM | 1/4W | J445 | ERJ8GCYOROO | M | O OHM | 1/8W |
| | ERD25TCO | 00000 | O DHM | 1/4W | | ERJ8GCYOROO | М | O OHM | 1/8W |
| 1266 | EDDSETCO | | о онм | 1/4W | J447 | ERJ8GCYOROO | М | O DHM | 1/8W |
| | ERD25TCO | | | | • | | M | | 1/8W |
| | ERD25TCO | C | O DHM | 1/4W | | ERJ8GCYOROO | 4 | O OHM | |
| | ERD25TCO | 00000 | O OHM | 1/4W | | ERJBGCYOROO | M | O DHM | 1/8W |
| J273 | ERD25TCO | C | O DHM | 1/4W | | ERJ8GCYOROO | M | OOHM | 1/8W |
| | ERD25TCO | С | O OHM | 1/4W | J451 | ERJ6GEYOROO | M | OOHM | 1/10W |
| 1276 | EDDOSTOO | _ | O OHM | 1/4W | J452 | ERJ6GEYOROO | м | O OHM | 1/10W |
| | ERD25TCO | 0000 | | 1/4W | 1 | ERJ6GEYOROO | M | O DHM | 1/10W |
| | ERD25TCO | 0 | O OHM | | | | | | |
| | ERD25TCO | C | OOHM | 1/4W | 1 | ERJ6GEYOROO | М | O DHM | 1/10W |
| | ERD25TCO | C | O OHM | 1/4W | | ERJ6GEYOROO | M | O OHM | 1/10W 1/10W |
| 7303 | ERD25TCO | С | O OHM | 1/4W | J460 | ERJ6GEYOROO | ,,, | OUHIN | 1/ 10W |
| J304 | ERD25TCO | c | O OHM | 1/4W | J461 | ERJ6GEYOROO | м | O OHM | 1/10W |
| | ERD25TCO | c | O OHM | 1/4W | | ERJ6GEYOROO | M | O DHM | 1/10W |
| 1 | | C | O DHM | 1/4W | | ERJ6GEYOROO | M | O DHM | 1/10W |
| | ERD25TCO | | | | | | i | O OHM | 1/10W |
| | ERD25TCO | 00000 | O DHM | 1/4W 1/4W | | ERJ6GEYOROO ERJ6GEYOROO | M | O OHM | 1/10W |
| 0318 | ERD25TCO | | Ç 3/11+1 | 1/ 7 1 | 0 400 | | ,,, | J 31 III. | ., |
| J322 | ERD25TCO | С | O OHM | 1/4W | | ERJ6GEYOROO | M | O OHM | 1/10W |
| | | C | O OHM | 1/4W | J469 | ERJ6GEYOROO | M | O OHM | 1/10W |

| Ref.No. | Part No. | | Descr | iptio | n | Ref.No. | Part No. | | Descri | ptic | n |
|--------------|----------------------------|-----|-----------|-------|----------------|--------------|--------------------------|------|----------------------|------|----------------|
| J470 | ERJ6GEYOROO | M | о онм | | 1/10W | R208 | ERJ6GEYJ472 | Μ | 4.7K OHM | J | 1/10W |
| | ERJ6GEYOROO | M | O OHM | | 1/10W | R212 | ERJ6GEYJ182 | М | 1.8K OHM | J | 1/10W |
| J472 | ERJ6GEYOROO | M | O OHM | | 1/10W | R214 | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10W |
| 1 | ERJ6GEYOROO | М | O OHM | | 1/10W | R215 | ERJ6GEYJ102 | М | 1K OHM | Ú | 1/10W |
| J473 | | | = | | 1/10W | | ERJ6GEYJ222 | м | 2.2K OHM | Ĵ | 1/10W |
| J474 | ERJ6GEYOROO | M | O OHM | | 1/10W | R217 | ERUGGE YUZZZ | l Af | Z.ZK UNM | U | 1/ 10w |
| J475 | ERJ6GEYOROO | M | O OHM | | 1/10W | R218 | ERJ6GEYJ562 | M | 5.6K OHM | J | 1/10W |
| J476 | ERJ6GEYOROO | M | O DHM | | 1/10W | R219 | ERJ12YJ391 | М | 390 OHM | J | 1/2W |
| J478 | ERJ6GEYOROO | M | O OHM | | 1/10W | R220 | ERDS1FJ331 | C | 330 OHM | J | 1/2W |
| J479 | ERJ6GEYOROO | М | O OHM | | 1/10W | R221 | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10W |
| J480 | ERJ6GEYOROO | М | O OHM | | 1/10W | R223 | ERJ6GEYJ102 | М | 1K OHM | J | 1/10W |
| | | | | | | 2004 | ED 105N50700 | | 0.714 01114 | - | 4 /4014 |
| J481 | ERJ6GEYOROO | М | O OHM | | 1/10W | R224 | ERJ6ENF2702 | М | 27K OHM | F | 1/10W |
| J482 | ERJ6GEYOROO | M | O OHM | | 1/10W | R225 | ERJ6ENF2433 | М | 243K OHM | F | 1/10W |
| J483 | ERJ6GEYOROO | M | O OHM | | 1/10W | R239 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W |
| J485 | ERJ6GEYOROO | M | O OHM | | 1/10W | R241 | ERJ6GEYJ222 | M | 2.2K OHM | J | 1/10W |
| J486 | ERJ6GEYOROO | М | O OHM | | 1/10W | R242 | ERJ6GEYJ103 | M | 10K OHM | J | 1/10W |
| | | | | | 4./4.004 | 0044 | ED 100EV 1000 | 0.0 | 2.2K OHM | | 1/10W |
| J487 | ERJ6GEYOROO | M | O OHM | | 1/10W | R244 | ERJ6GEYJ222 | M | | J | |
| J488 | ERJ6GEYOROO | M | O OHM | | 1/10W | R245 | ERJ6GEYJ101 | М | 100 OHM | J | 1/10W |
| J489 | ERJ6GEYOROO | M | O OHM | | 1/10W | R247 | ERJ6GEYJ101 | М | 100 OHM | Ų | 1/10W |
| J490 | ERJ6GEYOROO | M | O OHM | | 1/10W | R248 | ERJ6GEYJ101 | М | 100 OHM | J | 1/10W |
| J491 | ERJ6GEYOROO | М | O OHM | | 1/10W | R249 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W |
| 0431 | LRUGGETUROU | 1" | 0 011141 | | ., | | | | | | |
| J492 | ERJ6GEYOROO | М | O OHM | | 1/10W | R250 | ERJ6GEYJ392 | М | 3.9K OHM | J | 1/10W |
| J493 | ERJ6GEYOROO | M | O DHM | | 1/10W | R251 | ERJ6GEYJ562 | М | 5.6K OHM | J | 1/10W |
| J495 | ERJ6GEYOROO | M | O OHM | | 1/10W | R252 | ERJ6GEYJ104 | М | 100K DHM | J | 1/10W |
| J501 | ERJ8GCYOROO | M | O OHM | | 1/8W | R253 | ERJ6GEYJ104 | М | 100K DHM | J | 1/10W |
| | | | - | | 1/8W | R260 | ERDS2TJ471 | c | 470 OHM | Ű | 1/4W |
| J502 | ERJ8GCYOROO | М | O OHM | | 1/8W | 1200 | LRU32104/1 | | 470 OHM | J | |
| J504 | ERJ8GCYOROO | М | O OHM | | 1/8W | R261 | ERDS2TJ471 | С | 470 OHM | J | 1/4W |
| J505 | ERJ8GCYOROO | M | O OHM | | 1/8W | R262 | ERJ6GEYJ103 | M | 10K DHM | J | 1/10W |
| | ERJ8GCYOROO | M | O DHM | | 1/8W | R263 | ERJ6GEYJ103 | М | 10K DHM | Ũ | 1/10W |
| J506 | | | | | | | | м | 100 DHM | Ĵ | 1/10W |
| J508 | ERJ8GCYOROO | M | O DHM | | 1/8W | R264 | ERJ6GEYJ101 | l. | | | 1/10W |
| J509 | ERJ8GCYOROO | М | O OHM | | 1/8W | R265 | ERJ6GEYJ101 | M | 100 OHM | J | 1/10W |
| J510 | ERJ8GCYOROO | М | O DHM | | 1/8W | R266 | ERDS2TJ471 | С | 470 OHM | J | 1/4W |
| J511 | ERJ8GCYOROO | М | O OHM | | 1/8W | R267 | ERDS2TJ471 | C | 470 OHM | J | 1/4W |
| | | M | _ | | 1/8W | R268 | ERJ6GEYJ103 | м | 10K DHM | Ű | 1/10W |
| J512 | ERJ8GCYOROO | | | | | | | М | 10K DHM | Ĵ | 1/10W |
| J513 | ERJ8GCYOROO | M | O OHM | | 1/8W | R269 | ERJ6GEYJ103 | | | | |
| J518 | ERJ8GCYOROO | М | O DHM | | 1/8W | R270 | ERJ6GEYJ101 | М | 100 OHM | J | 1/10W |
| J522 | ERJ8GCYOROO | M | O DHM | | 1/8W | R271 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W |
| J524 | ERJ8GCYOROO | M | O OHM | | 1/8W | R279 | ERJ8GCYJ184 | M | 180K OHM | J | 1/8W |
| | | | - | | 1/8W | R280 | ERJ12YJ184 | М | 180K OHM | Ũ | 1/2W |
| J525 | ERJ8GCYOROO | M | - | | | | | 1 | 180K DHM | J | 1/2W |
| J526 J527 | ERJ8GCYOROO ERJ8GCYOROO | M | O OHM | | 1/8W 1/8W | R281 R282 | ERJ12YJ184 ERJ12YJ184 | M | 180K DHM | J | 1/2W |
| 3321 | L.NOGGO TOROG | | | | | | | | | | |
| J870 | ERJ8GCYOROO | M | O DHM | | 1/8W | R283 | ERJ12YJ184 | M | 180K DHM | J | 1/2W |
| J901 | ERDS2TCO | С | O OHM | | 1/4W | R285 | ERDS1FJ394 | C | 390K DHM | J | 1/2W |
| J902 | ERDS2TCO | С | O OHM | | 1/4W | R286 | ERJ6ENF1822 | М | 18.2K OHM | F | 1/10W |
| | ERD25TCO | C | O OHM | | 1/4W | R287 | ERJ6GEYJ474 | M | 470K DHM | J | 1/10W |
| | ERD25TCO | C | O OHM | | 1/4W | R288 | ERC12GJ565 | S | 5.6M OHM | J | 1/2W |
| 14.000 | FDDCOTCO | | O OLIM | | 1/4W | R289 | ERC12GJ565 | s | 5.6M OHM | J | 1/2W |
| _ | ERDS2TCO | C | O OHM | | | | | - | | F | 1/10W |
| | ERDS2TCO | С | O OHM | | 1/4W | R290 | ERJ6ENF8062 | М | 80.6K OHM | | |
| R101 | ERJ6ENF6042 | M | 60.4K OHM | F | 1/10W | R291 | ERJ6ENF6981 | M | 6.98K OHM | F | 1/10W |
| R102 | ERJ6ENF6982 | M | 69.8K OHM | F | 1/10W | R292 | ERJ6ENF5902 | М | 59K OHM | F | 1/10W |
| R103 | ERJ6ENF3742 | M | 37.4K OHM | F | 1/10W | R293 | ERJ6ENF1132 | М | 11.3K OHM | F | 1/10W |
| D 1 05 | ED ICCEV 1400 | 0.4 | 1K OFW | J | 1/10W | R294 | ERC12GJ565 | s | 5.6M OHM | J | 1/2W |
| R 105 | ERJ6GEYJ102 | M | 1K DHM | | 1/10W 1/10W | R294 | ERDS1FJ103 | C | 10K DHM | J | 1/2W |
| R 106 | ERJ6GEYJ681 | M | 680 DHM | J | | | | - | | - | 1/10W |
| R 108 | ERJ6ENF1741 | М | 1.74K OHM | F | 1/10W | R299 | ERJ6GEYJ152 | М | 1.5K OHM | J | |
| R 109 | ERJ6ENF3321 | M | 3.32K OHM | F | 1/10W | R301 R302 | ERJ6GEYJ472 | М | 4.7K OHM 1.5K OHM | J | 1/10W 1/10W |
| R111 | ERJ6GEYJ272 | M | 2.7K OHM | J | 1/10W | K302 | ERJ6GEYJ152 | V | 1,5% 000 | J | 1/ 10W |
| R113 | ERJ6GEYJ272 | M | 2.7K OHM | J | 1/10W | R303 | ERDS1FJ104 | С | 100K DHM | J | 1/2W |
| R114 | ERDS2TJ2R7 | С | 2.7 OHM | Ũ | 1/4W | R304 | ERDS1FJ273 | C | 27K OHM | J | 1/2W |
| 1 | | 1 | | | 1/10W | R305 | ERJ6GEYJ103 | M | 10K DHM | Ű | 1/10W |
| 1 | ERJ6GEYJ472 | M | 4.7K OHM | J | | 1 | | | | J | 1/10W |
| R204 | ERJ6GEYJ472 | M | 4.7K OHM | J | 1/10W | R306 | ERJ6GEYJ103 | M | 10K OHM | | , , |
| R205 | ERJ6GEYK106 | M | 10M OHM | K | 1/10W | R307 | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10W |
| | ERJ6GEYJ472 | M | 4.7K OHM | J | 1/10W | R308 | ERJ6GEYJ474 | М | 470K OHM | J | 1/10W |
| R206 | | | | | | | | | | | 1/10W |

| Ref.No. | . Part No. | | Descr | iptic | n | Ref.No. | . Part No. | | Descr | iptic | |
|--------------|---------------------------|---|--------------------|--------|--------------|--------------|----------------------------|-----|----------------------|----------|----------------|
| R312 | ERJ6ENF5621 | М | 5.62K OHM | F | 1/10W | R388 | ERJ6ENF5362 | M | 53.6K OHM | F | 1/10W |
| R314 | EROS2CKF2211 | M | 2.21K OHM | F | 1/4W | R389 | ERJ6ENF2322 | M | 23.2K OHM | F | 1/10W |
| R315 | EROS2CKF1502 | М | 15K OHM | F | 1/4W | R390 | ERJ6GEYJ123 | M | 12K OHM | J | 1/10W |
| R316 | ERG1SJ104 | M | 100K OHM | J | 1 W | R391 | ERJ6GEYJ562 | M | 5.6K OHM | J | 1/10W |
| R317 | ERG1SJ104 | М | 100K DHM | J | 1 W | R400 | ERJ6GEYJ332 | М | 3.3K OHM | Ĵ | 1/10W |
| | | | | | | | | | | | |
| R318 | ERDS2TJ434 | С | 430K OHM | J | 1/4W 1/4W | R401 R402 | ERJ6GEYJ272 ERJ6GEYJ472 | M | 2.7K OHM 4.7K OHM | J | 1/10W 1/10W |
| R318A | ERDS2TJ434 | С | 430K OHM | J | | | | r - | | | |
| R319 | ERJ6GEYJ821 | M | 820 OHM | J | 1/10W | R403 | ERJ6ENF3013 | M | 301K OHM | F | 1/10W |
| R321 | ERDS1FJ103 | C | 10K OHM | J | 1/2W | R420 | ERJ6ENF8661 | M | 8.66K DHM | F | 1/10W |
| R322 | ERDS2TJ102 | C | 1K OHM | J | 1/4W | R421 | ERJ6ENF5110 | M | 511 OHM | F | 1/10W |
| 2000 | 5001111101 | F | 400 0184 | , | 1/4W | R440 | ERJ6GEYJ333 | м | 33K OHM | J | 1/10W |
| R323 R324 | ERQ14AJ101 ERQ14AJ181 | F | 100 OHM 180 OHM | ل ل | 1/4W | R440 | ERJ6GEYJ182 | M | 1,8K OHM | J | 1/10W |
| | | | | | 1/4W | R442 | ERJ6GEYOROO | М | O OHM | • | 1/10W |
| R325 | ERDS2TJ222 | С | 2.2K OHM | J | | | | 1 | | | |
| R326 | ERDS2TJ333 | С | 33K OHM | J | 1/4W | R444 | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10W |
| R327 | ERDS1FJ474 | С | 470K OHM | J | 1/2W | R445 | ERJ6GEYJ102 | M | 1K OHM | Ų | 1/10W |
| R328 | ERDS1FJ564 | С | 560K DHM | J | 1/2W | R446 | ERDS1FJ391 | С | 390 OHM | J | 1/2W |
| R329 | ERDS1FJ474 | C | 470K OHM | Ĵ | 1/2W | R447 | ERJ6GEYJ153 | М | 15K OHM | Ū | 1/10W |
| | | | | | 1/10W | | | М | 8.2K OHM | J | 1/10W |
| R330 | ERJ6ENF1003 | M | 100K DHM | F | | R448 | ERJ6GEYJ822 | | | | |
| R331 | ERJ6ENF1871 | M | 1.87K OHM | F | 1/10W | R451 | ERJ6GEYJ472 | M | 4.7K OHM | J | 1/10W |
| R332 | ERJ6ENF4022 | M | 40.2K DHM | F | 1/10W | R456 | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10W |
| R333 | ERJ6ENF1373 | М | 137K OHM | F | 1/10W | R457 | ERJ6GEYJ222 | м | 2.2K OHM | J | 1/10W |
| R334 | ERJ6GEYJ102 | М | 1K OHM | j | 1/10W | R458 | ERJ6GEYJ822 | М | 8.2K OHM | Ű | 1/10W |
| | | 1 | | | | | | Γ. | | | |
| R335 | ERJ6ENF2211 | M | 2.21K OHM | F | 1/10W | R459 | ERJ6ENF1583 | M | 158K OHM | F | 1/10W |
| R336 | ERDS1FJ125 | C | 1.2M OHM | J | 1/2W | R460 | ERD25FJ101K | C | 100 OHM | J | 1/4W |
| R337 | ERDS2TJ102 | С | 1K OHM | J | 1/4W | R461 | ERJ6ENF1101 | М | 1.1K OHM | F | 1/10W |
| R338 | ERJ6ENF7501 | м | 7.5K OHM | F | 1/10W | R462 | ERJGENF5621 | м | 5.62K DHM | F | 1/10W |
| | | | | J | 1/4W | R463 | ERJGENF3321 | М | 3.32K OHM | F | 1/10W |
| R339 | ERDS2TJ102 | C | 1K OHM | | | | | | | | |
| R340 | ERJ6GEYJ123 | M | 12K DHM | J | 1/10W | R464 | ERJ6ENF2211 | M | 2.21K OHM | F | 1/10W |
| R341 | ERJ6GEYOROO | M | O DHM | | 1/10W | R465 | ERD25FJ222K | C | 2.2K OHM | J | 1/4W |
| R342 | ERJ6GEYJ681 | M | 680 DHM | J | 1/10W | R466 | ERJ6ENF3651 | M | 3.65K OHM | F | 1/10W |
| R343 | ERJ6GEYJ272 | M | 2.7K OHM | J | 1/10W | R467 | ERJ6ENF2741 | М | 2.74K OHM | F | 1/10W |
| | | | | _ | | | | М | 78.7K OHM | F | 1/10W |
| R344 | ERJ6GEYJ332 | M | 3.3K OHM | J | 1/10W | R468 | ERJ6ENF7872 | | | | |
| R345 | ERJ6GEYJ104 | M | 100K OHM | J | 1/10W | R469 | ERJ6ENF2102 | М | 21K OHM | F | 1/10W |
| R349 | ERJ6ENF1002 | М | 10K OHM | F | 1/10W | R470 | ERJ6GEYJ472 | М | 4.7K OHM | Ų | 1/10W |
| R350 | ERJ6ENF1372 | М | 13.7K OHM | F | 1/10W | R471 | ERJ6GEYJ152 | М | 1.5K OHM | J | 1/10W |
| R351 | ERDS1FJ104 | c | 100K DHM | J | 1/2W | R472 | ERJ6GEYJ682 | м | 6.8K OHM | J | 1/10W |
| R352 | ERDS1FJ104 | C | 100K DHM | J | 1/2W | | ERJ6GEYJ122 | М | 1.2K OHM | J | 1/10W |
| | | | | | | | | | | | |
| R353 | ERJ6ENF5901 | М | 5.9K OHM | F | 1/10W | R474 | ERJ6GEYJ333 | М | 33K OHM | J | 1/10W |
| R354 | ERJ6GEYJ123 | М | 12K OHM | J | 1/10W | R475 | ERJ6ENF4021 | M | 4.02K OHM | F | 1/10W |
| R356 | ERJ6GEYJ563 | М | 56K OHM | J | 1/10W | R476 | ERJ6GEYJ153 | М | 15K OHM | J | 1/10W |
| R357 | ERDS1FJ104 | С | 100K OHM | J | 1/2W | 1 | ERJ6GEYJ103 | M | 10K OHM | J | 1/10W |
| R361 | ERJ6GEYJ562 | M | 5.6K OHM | J | 1/10W | R478 | ERJ6ENF2001 | М | 2K OHM | F | 1/10W |
| R362 | ERJ6GEYJ392 | М | 3.9K OHM | J | 1/10W | | ERJ6ENF1002 | M | 10K DHM | F | 1/10W |
| R363 | ERDS1FJ151 | C | 150 DHM | J | 1/2W | | ERQ14AJ330 | F | 33 OHM | Ù | 1/4W |
| R368 | ERUSTFOTST ERU6GEYJ103 | M | 10K DHM | J | 1/10W | R481 | ERJ6GEYJ103 | м | 10K DHM | Ĵ | 1/10W |
| | | | | | | | | | 4014 0115 | _ | . / |
| R369 | ERJ6GEYJ103 | М | 10K DHM | J | 1/10W | | ERJ6ENF1002 | М | 10K DHM | F | 1/10W |
| R371 | ERJ6GEYJ682 | M | 6.8K OHM | J | 1/10W | R483 | ERJ6ENF1202 | M | 12K OHM | F | 1/10W |
| R372 | ERJ6GEYJ222 | M | 2.2K OHM | J | 1/10W | R484 | ERJ6ENF7502 | М | 75K OHM | F | 1/10W |
| R373 | ERJ6ENF6811 | М | 6.81K OHM | F | 1/10W | | ERQ1CJP4R7S | F | 4.7 OHM | Ú | 1 W |
| R374 | ERJ6GEYJ682 | М | 6.8K OHM | J | 1/10W | | ERDS1FJ751 | С | 750 OHM | J | 1/2W |
| | | | | | | | | | | | |
| R375 | ERJ6GEYJ222 | M | 2.2K OHM | J | 1/10W | | ERDS1FJ751 | C | 750 OHM | J . I | 1/2W 1/2W |
| R376 | ERJ6ENF2001 | M | 2K OHM | F | 1/10W | | ERDS1FJ751 | C | 750 OHM | Ā | |
| R377 | ERDS2TJ510 | C | 51 OHM | J | 1/4W | | ERJ6ENF 1001 | M | 1K OHM | F | 1/10W |
| R378 | ERJ6ENF1001 | M | 1K OHM | F | 1/10W | | ERJ6ENF3921 | M | 3,92K OHM | F | 1/10W |
| R379 | ERDS2TJ510 | С | 51 OHM | J | 1/4W | R491 | ERJ6ENF2261 | M | 2,26K OHM | F | 1/10W |
| R380 | ERDS2TJ121 | C | 120 DHM | J | 1/4W | R492 | ERJ6GEYJ470 | M | 47 OHM | J | 1/10W |
| R380 | ERUS210121 ERJ6ENF8251 | M | 8.25K OHM | F | 1/10W | | ERX2SG1RO | M | 1 OHM | G | 2W |
| | | | | | 1/10W | | | c | 3.3 OHM | J | 1/4W |
| R382 | ERJ6ENF1212 | М | 12.1K OHM | F | | | ERD25FJ3R3K | | | - | * . |
| R383 | ERJ6ENF4021 | M | 4.02K OHM | F | 1/10W | 1 | ERD25FJ3R3K | C | 3.3 OHM | J | 1/4W |
| R384 | ERJ6ENF1961 | M | 1.96K OHM | F | 1/10W | R496 | ERG3FJ680 | М | 68 OHM | J | 3W |
| | ERJ6GEYJ332 | M | 3.3K OHM | J | 1/10W | R497 | ERDS2TJ332 | С | 3.3K OHM | J | 1/4W |
| R385 | | | | | | | | | | | |

| Ref.No. | Part No. | | Desc | ript | ior | 1 | Ref.No. | Part No. | | Descri | ptio | |
|--------------|----------------------------|--------|-----------|------|-----|----------------|--------------|----------------------------|-----|-----------|------|-------|
| R499 | ERQ14AJ1RO | F | 1 OH | 1 | j | 1/4W | R607 | ERG3FJ822 | M | 8.2K OHM | J | 31 |
| | ERJ6GEYJ472 | М | 4.7K OH | 4 | J | 1/10W | R608 | ERG1SJ104 | M | 100K DHM | J | 11 |
| | | | 12K OH | | J | 1/10W | R609 | ERG1SJ823 | M | 82K OHM | J | 11 |
| R504 | ERJ6GEYJ123 | М | | | | | | | | | | |
| R505 | ERJ8GCYJ153 | М | 15K OH | | J | 1/8W | R610 | ERJ12YJ104 | M | 100K DHM | J | 1/21 |
| R506 | ERJ6GEYJ561 | М | 560 OH | 1 | J | 1/10W | R611 | ERJ12YJ104 | M | 100K DHM | J | 1/21 |
| R507 | ERJ6GEYJ472 | м | 4.7K OH | 1 . | J | 1/10W | R620 | ERJ6GEYJ104 | M | 100K DHM | J | 1/10 |
| | ERJ6GEYJ562 | М | 5.6K OH | | j | 1/10W | R621 | ERDS1FJ224 | C | 220K DHM | J | 1/21 |
| R508 | | ι. | | | | | | | | | Ű | 1/21 |
| R509 | ERJ6GEYJ223 | M | 22K OH | | J | 1/10W | R622 | ERDS1FJ224 | С | 220K DHM | J | |
| R510 | ERJ6ENF4221 | M | 4.22K OH | 1 F | = | 1/10W | R625 | ERJ6GEYOROO | M | O DHM | | 1/10 |
| R511 | ERJ6ENF5111 | M | 5.11K OH | | | 1/10W | R630 | ERJ6GEYJ183 | M | 18K OHM | J | 1/10 |
| 55.40 | ED 105N54500 | | AEK OU | /1 F | - | 1/10W | R631 | ERJ6GEYJ472 | M | 4.7K OHM | J | 1/10 |
| R512 R516 | ERJ6ENF1502 ERJ6ENF1821 | M M | 15K OHF | | | 1/10W | R633 | ERJ6GEYJ101 | М | 100 DHM | Ĵ | 1/10 |
| | 1 | 1 | | | | | | ERJ6ENF1002 | M | 10K DHM | F | 1/10 |
| R518 | ERJ6GEYJ332 | M | 3.3K OH | | J | 1/10W | R634 | | | | | |
| R520 | ERJ6ENF1051 | M | 1.05K OH | 1 F | = | 1/10W | R636 | ERJ6ENF5361 | M | 5.36K OHM | F | 1/10 |
| R521 | ERJ6GEYJ104 | М | 100K DH | 1 | J | 1/10W | R637 | ERJ6ENF1582 | M | 15.8K OHM | F | 1/10 |
| 2500 | ED IOENEOOOA | | 0 004 011 | A 1 | _ | 1/104 | 0639 | ED ICENEAGA1 | М | 4.64K OHM | F | 1/10 |
| R522 | ERJ6ENF9091 | M | 9.09K DH | | F | 1/10W 1/10W | R638 R640 | ERJ6ENF4641 ERJ6GEYJ222 | M | 2.2K DHM | J | 1/10 |
| R523 | ERJ6GEYJ333 | M | 33K OH | | J | | | | | | | |
| R524 | ERDS1FJ470 | С | 47 OH | 1 | J | 1/2W | R641 | ERJ6GEYJ101 | M | 100 OHM | J | 1/10 |
| R525 | ERJ6ENF1001 | м | 1K OH | | F | 1/10W | R642 | ERJ6GEYJ101 | M | 100 DHM | J | 1/101 |
| | | | | | | | 1 | | c | 10 DHM | Ũ | 1/41 |
| R526 | ERJ6ENF2553 | М | 255K OH | ri l | F | 1/10W | R644 | ERD25FJ100K | | | U | 1/41 |
| R527 | ERJ6GEYJ104 | м | 100K OH! | 1 | J | 1/10W | R645 | ERD25FJ100K | С | 10 OHM | J | 1/4 |
| R528 | ERJ6GEYJ122 | М | 1.2K OH! | | J | 1/10W | R646 | ERD25FJ220K | c | 22 OHM | J | 1/41 |
| | | 1 | | | | * . | | | M | | F | 1/10 |
| R529 | ERJ6GEYJ682 | М | 6.8K OH | | J | 1/10W | R650 | ERJ6ENF3921 | 1 | | | |
| R530 | ERJ6GEYJ223 | M | 22K OH | 4 | J | 1/10W | R651 | ERJ6ENF3921 | M | 3.92K OHM | F | 1/10 |
| R539 | ERJ6GEYJ222 | M | 2.2K OH | | J | 1/10W | R652 | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10 |
| D.F. 1.5 | ED IOTHERS | | 0.044.0 | , . | | 4 /04 | DOES | ED.IGGEV.HOO | 0.0 | 1K OHM | J | 1/10 |
| R542 | ERJ8ENF3241 | M | 3.24K OH | | | 1/8W | R653 | ERJ6GEYJ102 | M | 1K OHM | | 1/10 |
| R543 | ERJ8GCYJ563 | M | 56K DH | | J | 1/8W | R656 | ERJ6GEYJ102 | M | | J | |
| R544 | ERJ8ENF1332 | M | 13.3K DH | / F | F | 1/8W | R657 | ERJ6GEYJ103 | M | 10K OHM | J | 1/101 |
| R545 | TARRS5B151J2 | M | 150 OH | | J | 5W | R658 | ERJ6GEYJ153 | M | 15K OHM | J | 1/10 |
| R545 R547 | ERJ6GEYJ470 | М | 47 OH | | Ĵ | 1/10W | R659 | ERJ6GEYJ102 | М | 1K OHM | Ū | 1/10 |
| | | | | | | | | ED 1051555 | | 0 744 0 | _ | 4/40 |
| R548 | ERJ6GEYJ332 | M | 3.3K OH | 4 | J | 1/10W | R660 | ERJ6ENF2741 | M | 2.74K OHM | F | 1/10 |
| R549 | ERG1SJ561 | M | 560 OH | 4 | J | 1 W | R661 | ERJ6GEYJ124 | M | 120K DHM | J | 1/101 |
| | | м | 1.5 OH | | J | 2W | R662 | ERJ6GEYJ152 | M | 1.5K OHM | J | 1/10 |
| R551 | ERX2SJ1R5 | Ι. | | | | | | | 1 | | - | 1/10 |
| R552 | ERX2SJ1R8 | M | 1.8 OH | | J | 2W | R663 | ERJ6GEYJ103 | M | 10K DHM | J | |
| R554 | ERX3FJX6R8D | М | 6.8 OH | N (| J | 3W | R664 | ERJ6GEYJ103 | M | 10K DHM | J | 1/10 |
| R560 | ERJ8GCYJ472 | м | 4.7K OH | Λ. | J | 1/8W | R665 | ERJ6GEYJ103 | М | 10K DHM | J | 1/10 |
| | | | | | | | 1 | | М | 27K OHM | Ŭ | 1/10 |
| R561 | ERJ6GEYJ680 | M | 68 OH | | J | 1/10W | R666 | ERJ6GEYJ273 | | | | |
| R563 | ERJ8GCYJ472 | M | 4.7K OH | 4 | J | 1/8W | R667 | ERJ6GEYJ222 | M | 2.2K OHM | J | 1/10 |
| R564 | ERJ6GEYJ680 | М | 68 OH | | Ĵ | 1/10W | R668 | ERJ6GEYJ104 | M | 100K DHM | J | 1/10 |
| R564 R566 | ERJ8GCYJ472 | M | 4.7K OH | | J | 1/8W | R669 | ERJ6GEYJ392 | M | 3.9K OHM | Ĵ | 1/10 |
| | | | | | | | | | _ | | | . / |
| R567 | ERJ6GEYJ680 | M | 68 OHI | | J | 1/10W | R672 | ERDS2TJ102 | C | 1K DHM | J | 1/4 |
| R571 | ERJ6GEYJ562 | M | 5.6K OH | | J | 1/10W | | ERDS1FJ391 | С | 390 OHM | Ų | 1/2 |
| R572 | ERJ6GEYJ562 | M | 5.6K OH | VI . | J | 1/10W | R675 | ERQ14AJ101 | F | 100 DHM | J | 1/4 |
| R573 | ERDS1FJ221 | С | 220 DHI | | Ĵ | 1/2W | R676 | ERQ14AJ101 | F | 100 OHM | J | 1/4 |
| R5/3 R574 | ERDS1FU221 | C | 120 DH | | J | 1/2W | R678 | ERJ12YJ220 | М | 22 OHM | Ĵ | 1/21 |
| | | | | | | | | | | 1001 | | 4/200 |
| R575 | ERJ6GEYJ101 | M | 100 DH | VI (| J | 1/10W | R679 | ERJ6GEYJ104 | M | 100K DHM | J | 1/10 |
| R576 | ERJ6GEYJ101 | M | 100 DH | VI I | J | 1/10W | R680 | ERJ6GEYJ104 | M | 100K DHM | J | 1/10 |
| | | М | 100 DH | | j | 1/10W | R685 | ERJ12YJ121 | M | 120 DHM | J | 1/2 |
| R577 | ERJ6GEYJ101 | | | | | | | | | | Ü | 1/2 |
| R580 | EROS1CKF5112 | | 51.1K OH | | F | 1/2W | R686 | ERJ12YJ121 | M | 120 OHM | | |
| R581 | EROS2CKF1152 | М | 11.5K OH | VI I | F | 1/4W | R687 | ERJ12YJ121 | М | 120 OHM | J | 1/21 |
| DEGG | EDOC46KEE440 | 0.4 | E4 44 00 | л, | _ | 1/2W | R690 | ERJ6GEYJ104 | м | 100K DHM | J | 1/10 |
| R582 | EROS1CKF5112 | | 51.1K OH | | F | | | ERJ6ENF2103 | M | 210K DHM | F | 1/10 |
| R583 | EROS2CKF6491 | | 6.49K OH | | F | 1/4W | R691 | | | | | , . |
| R584 | ERDS1FJ562 | C | 5.6K OH | V1 (| J | 1/2W | R692 | ERJ6GEYJ223 | M | 22K OHM | J | 1/10 |
| R586 | EROS2CKF1211 | M | 1.21K OH | | F | 1/4W | R693 | ERJ6ENF5621 | M | 5.62K OHM | F | 1/10 |
| R587 | ERDS2TJ332 | C | 3.3K OH | | J | 1/4W | | ERJ6ENF2053 | M | 205K OHM | F | 1/10 |
| | | | | | | | | | | 4.415 | _ | 1/10 |
| R588 | TARRS5B150J2 | | 15 OH | | J | 5W | R695 | ERJ6ENF 1102 | M | 11K DHM | F | 1/10 |
| R589 | TARRS5B150J2 | M | 15 OH | VI (| J | 5W | | ERJ12YJ104 | M | 100K DHM | Ų | 1/2 |
| R599 | ERQ12HJ220 | F | 22 OH | VI . | J | 1/2W | R697 | ERJ12YJ104 | M | 100K DHM | J | 1/21 |
| | | 1. | 150 OH | | J | 2W | R698 | ERJ6GEYJ221 | M | 220 OHM | Ū | 1/101 |
| R601 R602 | ERG2SJ151 ERQ14AJ100 | M | 150 UH | | J | 1/4W | R699 | ERJ12YJ331 | M | 330 OHM | J | 1/21 |
| N602 | ERQ 14AU 100 | " | 10 01 | ., (| - | 1/ -711 | | | | 220 0 | _ | |
| | 1 | 10 | 40.011 | | | 4 / 41.1 | 1 2200 | ERJ6GEYJ103 | М | 10K OHM | J | 1/10 |
| R605 | ERD25FJ100K | C | 10 OH | VI (| J | 1/4W 3W | R702 R703 | ERJ6GEYJ393 | М | 39K OHM | Ĵ | 1/10 |

| Ref.No. | Part No. | | Descri | ptio | | Ref.No. | | | | crip | | |
|----------------------|----------------------------|--------|----------------------|--------|----------------|--------------|----------------|-----|----------|--------|--------|---------------|
| R704 | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10W | R838 | ERJ6GEYJ102 | M | 1K 0 | -M | J | 1/10W |
| | ERJ6GEYJ221 | M | 220 OHM | J | 1/10W | R839 | ERJ6GEYJ102 | M | 1K 0 | -IM | J | 1/10W |
| R708 | ERJ6GEYJ823 | М | 82K OHM | J | 1/10W | R840 | ERQ1CKPR39S | F | 0.39 0 | HM | K | 1 W |
| | ERJ6GEYJ101 | M | 100 OHM | J | 1/10W | R841 | ERQ12AJR33HK | F | 0.33 0 | | Ĵ | 1/2W |
| | | Ι. | | | | | | F | 1.2 0 | | Ĵ | 1/2W |
| R714 | ERJ6ENF1541 | М | 1.54K OHM | F | 1/10W | R842 | ERQ12HJ1R2 | | 1.2 0 | JIVI | U | 1/2W |
| R715 | EROS2CKF5620 | M | 562 OHM | F | 1/4W | R843 | ERQ12AJR12HK | F | 0.12 O | | J J | 1/2W 1/2W |
| | ERDS1FJ332 | С | 3.3K OHM | J | 1/2W | R844 | ERQ12AJR12HK | (* | | | | |
| R718 | ERDS1FJ332 | С | 3.3K OHM | J | 1/2W | R845 | TAR18BKOR11Z | F | 0.11 0 | | K | 1/4W |
| R720 | ERJ6GEYJ104 | M | 100K OHM | J | 1/10W | R846 | ERJ12YJ471 | M | 470 O | -IMI | J | 1/2W |
| R741 | ERJ6ENF1002 | M | 10K OHM | F | 1/10W | R847 | ERJ12YJ122 | М | 1.2K O | -M | J | 1/2W |
| R742 | ERJ8ENF1692 | М | 16.9K OHM | F | 1/8W | R848 | ERJ6GEYJ103 | м | 10K D | -IM | J | 1/10W |
| R751 | ERJ6ENF1001 | M | 1K OHM | F | 1/10W | R849 | ERJ6GEYJ103 | M | 10K DI | -tM | J | 1/10W |
| R752 | ERJGENF2553 | М | 255K OHM | F | 1/10W | R850 | ERJ12YJ103 | М | 10K D | | J | 1/2W |
| | | | | | | 1 | ERJ6GEYJ102 | М | 1K O | | Ĵ | 1/10W |
| R753 | ERJGENF 1001 | М | 1K OHM 255K OHM | F F | 1/10W 1/10W | R851 R852 | ERJ6GEYJ102 | M | 10K O | | J | 1/10W |
| R754 | ERJ6ENF2553 | IVI | 255K UHM | Г | 17 10W | 1 1002 | LROGGETOTOS | | 1010 | | • | • |
| R767 | ERJ6GEYJ392 | Μ | 3.9K OHM | J | 1/10W | R853 | ERJ8GCYJ473 | М | 47K O | | J | 1/8W |
| R768 | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10W | R854 | ERX3FJX2R2D | М | 2.2 O | | J | ЗW |
| R773 | ERJ6ENF3922 | М | 39.2K OHM | F | 1/10W | R855 | ERJ6ENF3401 | M | 3.4K OH | -IM | F | 1/10W |
| | ERJ6GEYJ332 | М | 3.3K OHM | J | 1/10W | R856 | ERJ6GEYJ333 | М | 33K O | -IM | J | 1/10W |
| | ERQ14AJ100 | F | 10 OHM | J | 1/4W | R858 | ERJ12YJ222 | М | 2.2K O | | J | 1/2W |
| | | ľ | | | | | | | | | | |
| | ERJ6GEYJ103 | М | 10K DHM | J | 1/10W | R859 | ERJ12YJ222 | М | 2.2K DI | | J | 1/2W |
| | ERJ8GCYJ682 | М | 6.8K DHM | J | 1/8W | R860 | ERJ6GEYJ103 | М | 10K OF | | J | 1/10W |
| R779 | ERJ6ENF2941 | M | 2.94K DHM | F | 1/10W | R861 | TAR18BKOR47Z | F | 0.47 OH | | K | 1/4W |
| | ERJ6GEYJ392 | M | 3.9K OHM | J | 1/10W | R862 | ERJ6ENF 1002 | М | 10K OH | M | F | 1/10W |
| | ERJ6GEYJ682 | М | 6.8K OHM | Ű | 1/10W | R863 | ERJ6GEYJ101 | М | 100 DH | | J | 1/10W |
| | | | | | | 2004 | ED 10051/ 1005 | | COV C | NA. | | 4 /404 |
| 1 | ERJ6GEYJ102 | M | 1K OHM | J | 1/10W | R864 | ERJ6GEYJ683 | M | 68K OH | | J | 1/10W 1/2W |
| | ERC12AGK394 | S | 390K OHM | K | 1/2W | R865 | ERDS1FJ224 | С | 220K OH | | J | |
| R802 | ERJ6GEYJ273 | M | 27K OHM | J | 1/10W | R866 | ERQ12HJ271 | F | 270 OH | | J | 1/2W |
| | ERJ6GEYJ222 | M | 2,2K OHM | J | 1/10W | R867 | ERJ6ENF3741 | М | 3.74K OH | M | F | 1/10W |
| | ERJ6GEYJ222 | М | 2.2K OHM | Ĵ | 1/10W | R868 | ERJ6ENF6651 | М | 6.65K OF | | F | 1/10W |
| R806 | ERJ6GEYJ102 | м | 1K OHM | J | 1/10W | R869 | ERJ6ENF4221 | м | 4.22K OH | -IM | F | 1/10W |
| | ERJ8GCYJ562 | М | 5.6K OHM | Ĵ | 1/8W | R870 | ERJ6GEYJ103 | M | 10K DH | | J | 1/10W |
| | | | | | | | | М | 10K DH | | Ĵ | 1/10W |
| | ERJ6GEYJ471 | M | 470 DHM | J | 1/10W | R871 | ERJ6GEYJ103 | | | | | |
| | ERJ12YJ473 | M | 47K OHM | J | 1/2W | R872 | | М | 10K D | | J | 1/10W |
| R810 | ERJ6GEYJ391 | М | 390 DHM | J | 1/10W | R873 | ERJ6GEYJ222 | М | 2.2K OH | IM . | J | 1/10W |
| R811 | ERDS1FJ224 | С | 220K DHM | J | 1/2W | R874 | ERJ6GEYJ392 | М | 3.9K OH | IM . | J | 1/10W |
| 1 | ERDS1FJ274 | c | 270K DHM | J | 1/2W | R875 | ERJ6GEYJ104 | М | 100K DH | IM . | J | 1/10W |
| R813 | ERJ6GEYJ152 | M | 1.5K DHM | J | 1/10W | | 1 | М | 511 OH | | F | 1/10W |
| | | | | _ | | | | м | 5.6K OH | | J | 1/10W |
| R814 R815 | ERJ6GEYJ151 ERJ6GEYJ681 | M M | 150 DHM 680 DHM | J | 1/10W 1/10W | 1 | | M | 82K OF | | J | 1/10W |
| | | | | | | | | | | | | د. د د |
| R816 | ERJ6ENF3011 | М | 3.01K DHM | F | 1/10W | | | М | 68K OH | | J | 1 W |
| | ERQ12AJ6R8 | F | 6.8 OHM | J | 1/2W | | | М | 1.21K OF | | F | 1/10W |
| R818 | ERJ6GEYOROO | M | O OHM | | 1/10W | 1 | | M | 2.21K OF | | F | 1/10W |
| R819 | ERDS2TJ224 | c | 220K OHM | J | 1/4W | R882 | | C | 1K OH | IM . | J | 1/4W |
| R820 | ERDS2TJ224 | C | 220K OHM | J | 1/4W | 1 1 | ERQ12HJ391 | F | 390 OF | IM . | J | 1/2W |
| R821 | TARRS3B333J2 | М | ззк онм | J | 3W | R884 | ERJ6GEYJ104 | М | 100K DH | iM . | J | 1/10W |
| | ERJ6GEYJ182 | М | 1.8K OHM | Ũ | 1/10W | | | F | 100 DH | | J | 1/4W |
| | | | | - | 1/10W | | | F | 100 DF | | Ĵ | 1/4W |
| | ERJ6GEYJ102 | М | 1K OHM | J | | | | | | | _ | 1/4W |
| | ERJ8GCYJ681 | М | 680 OHM | Ú | 1/8W | | | М | 22 OF | | J | |
| R825 | ERJ6GEYJ821 | M | 820 OHM | J | 1/10W | R888 | ERJ6GEYJ104 | М | 100K DH | IIVI (| J | 1/10W |
| R826 | ERJ6GEYJ101 | M | 100 DHM | J | 1/10W | | | М | 8.2K OF | | j | 1/10W |
| | ERJ6ENF2431 | M | 2.43K OHM | F | 1/10W | R890 | ERX3FJX1R6D | М | 1.6 DH | M . | J | 3W |
| i | ERJ12YJ223 | M | 22K OHM | J | 1/2W | | TRPF5BOMO9OA | PO | SISTOR | | | |
| | ERJ6GEYJ102 | М | 1K OHM | J | 1/10W | | | c | 47 OF | ıM . | J | 1/2W |
| 1 | ERU6GEYU102 | M | 3.3K OHM | J | 1/10W | | | C | 220 DH | | j | 1/2W |
| | | | | | | 2004 | ED ICCEN 1000 | 0.0 | 20.0 | IN.A | | 1/10W |
| R831 | ERJ6GEYJ473 | M | 47K OHM | J | 1/10W | | | M | 39 OF | | J | |
| 000- | ERJ6GEYJ103 | M | 10K DHM | J | 1/10W | | | М | 1K OF | | J | 1/10W |
| | ERJ6GEYJ102 | M | 1K OHM | J | 1/10W | | | М | 1K OF | | J | 1/2W |
| | ERUGGETUTUZ | | | | | | ED 140V 1404 | | 10011 01 | 10.0 | | |
| R833 | ERW2PKR12 | W | 0.12 DHM | K | 2W | R897 | | М | 100K DF | | J | 1/2W |
| R833 R834 | 1 | W C | 0.12 DHM 220K DHM | J | 2W 1/2W | | | M | 100K OF | | j | 1/2W 1/2W |
| R833 R834 R835 | ERW2PKR12 | 1 | | | | R898 | ERJ12YJ104 | | | IM . | | |

| Ref.No. | Part No. | | Descri | otio | | Ref.No. | Part No. | | Descri | | |
|--------------|----------------------------|----------|-------------------|------|----------------|----------------|-----------------------------|--------|---------------------|--------|--------|
| R902 | ERJ6GEYJ682 | M | 6.8K OHM | J | 1/10W | | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10W |
| R903 | ERDS2TJ562 | С | 5.6K OHM | J | 1/4W | R1030 | ERJ6GEYJ154 | М | 150K OHM | J | 1/10W |
| | ERJ6GEYJ102 | M | 1K OHM | J | 1/10W | R1031 | ERDS2TCO | С | O OHM | | 1/4W |
| | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W | R1040 | ERJ6ENF1101 | М | 1.1K OHM | F | 1/10W |
| R923 | ERJ6GEYJ103 | M | 10K DHM | Ĵ | 1/10W | R1041 | ERJ6ENF2371 | м | 2.37K OHM | F | 1/10 |
| K923 | ERUGGETUTOS | | TOR OTHER | Ü | 17 10# | 1041 | | | | | |
| R930 | ERJ6GEYJ103 | M | 10K DHM | J | 1/10W | R1042 | ERJ6ENF6810 | M | 681 OHM | F F | 1/10W |
| R932 | ERJ6GEYJ101 | М | 100 OHM | J | 1/10W | R1043 | ERJ6ENF9531 | Γ' | 9.53K OHM | | |
| R933 | ERJ6GEYJ101 | M | 100 OHM | J | 1/10W | R1044 | ERJ6ENF3241 | М | 3.24K OHM | F | 1/10W |
| R937 | ERJ6GEYJ102 | М | 1K OHM | J | 1/10W | R1045 | ERJ6ENF1501 | М | 1.5K OHM | F | 1/10% |
| R938 | ERJ6GEYJ102 | М | 1K OHM | Ĵ | 1/10W | R1046 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W |
| | | | | | 4 /4 014 | 04047 | ED ICCEV HOA | | 100 DHM | . 1 | 1/10% |
| R939 | ERJ6GEYJ102 | M | 1K OHM 22K OHM | J | 1/10W 1/10W | R1047 R1050 | ERJ6GEYJ101 EROS2CKF84R5 | M M | 100 DHM 84.5 DHM | J F | 1/4 |
| | ERJ6GEYJ223 | 1 | | | | | ERJ6GEYJ820 | М | 82 OHM | Ú | 1/10 |
| R941 | ERJ6GEYJ223 | M | 22K DHM | J | 1/10W | R1051 | | | | | |
| R943 | ERJ6GEYJ103 | M | 10K DHM | J | 1/10W | R1055 | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10% |
| R944 | ERJ6GEYJ103 | М | 10K DHM | J | 1/10W | R1056 | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10 |
| DOAE | ED. ICCEV. HOS | м | 10K OHM | J | 1/10W | R1058 | ERJ6GEYJ152 | М | 1.5K OHM | J | 1/10 |
| R945 | ERJ6GEYJ103 | | | | | 1 | ERDS2TJ330 | | 33 OHM | Ĵ | 1/4 |
| R946 | ERJ8GCYJ271 | M | 270 OHM | J | 1/8W | R1059 | | _ | | | |
| R947 | ERJ6GEYJ751 | M | 750 OHM | J | 1/10W | R1060 | EROS2CKF84R5 | М | 84.5 OHM | F | 1/4 |
| R949 | ERJ6GEYJ223 | M | 22K OHM | J | 1/10W | R1061 | ERJ6GEYJ820 | М | 82 OHM | J | 1/10 |
| | | | | Ĵ | 1/10W | | ERJ6GEYJ222 | М | 2.2K OHM | J | 1/10 |
| R950 | ERJ6GEYJ223 | М | 22K OHM | U | 17 TOW | K1065 | LAUGUL 10222 | [" | 2.2K Util4 | • | ., 100 |
| R951 | ERJ6GEYJ223 | м | 22K OHM | J | 1/10W | | ERJ6GEYJ472 | М | 4.7K OHM | J | 1/10 |
| R952 | ERJ6GEYJ223 | M | 22K OHM | J | 1/10W | R1075 | ERDS2TJ224 | С | 220K OHM | J | 1/41 |
| R960 | ERJ6GEYJ103 | М | 10K DHM | J | 1/10W | R1076 | ERJ6GEYJ103 | М | 10K DHM | J | 1/10 |
| | | М | 10K DHM | J | 1/10W | R1077 | ERJ6GEYJ102 | М | 1K OHM | J | 1/10 |
| R962 R963 | ERJ6GEYJ103 ERJ6GEYJ103 | М | 10K DHM | J | 1/10W | | ERJ6ENF 1202 | М | 12K OHM | F | 1/10 |
| | | [| | - | | | | | | _ | |
| R969 | ERJ6GEYJ334 | м | 330K DHM | J | 1/10W | R1081 | ERJ6ENF2052 | М | 20.5K OHM | F | 1/101 |
| R970 | ERJ6GEYJ334 | М | 330K DHM | J | 1/10W | R1082 | ERJ6ENF 1002 | M | 10K OHM | F | 1/10 |
| | | Γ. | | | 1/10W | | ERJ6ENF2702 | М | 27K OHM | F | 1/10 |
| R971 | ERJ6GEYJ334 | M | 330K DHM | J | | | | | | | 1/10 |
| R973 | ERDS2TJ103 | С | 10K DHM | J | 1/4W | R1104 | ERJ6GEYJ101 | М | 100 DHM | J | |
| R974 | ERDS2TJ103 | С | 10K DHM | J | 1/4W | R1106 | ERJ6GEYJ220 | М | 22 OHM | J | 1/10 |
| R975 | ERDS2TJ103 | С | 10K DHM | J | 1/4W | R1109 | ERJ6ENF7870 | М | 787 OHM | F | 1/10 |
| 1 | | 1 | | | | R1110 | ERJ6ENF5600 | м | 560 OHM | F | 1/10 |
| R977 | ERJ6GEYJ223 | М | 22K OHM | J | 1/10W | | | | | | |
| R978 | ERJ6GEYJ392 | M | 3.9K OHM | ل | 1/10W | R1111 | ERJ6ENF39R0 | М | 39 OHM | F | 1/10 |
| R979 | ERJ6GEYJ392 | M | 3.9K OHM | J | 1/10W | R1113 | EROS2CKF4702 | М | 47K OHM | F | 1/4 |
| R981 | ERJ6GEYJ333 | М | 33K DHM | J | 1/10W | R1114 | EROS2CKF3091 | М | 3.09K OHM | F | 1/4 |
| 0000 | ED ICCEY HOL | | 100 DHM | J | 1/10W | R1116 | ERJ6ENF8200 | м | 820 OHM | F | 1/10 |
| R982 | ERJ6GEYJ101 | М | | | | | | | _ | j | 1/8 |
| R983 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W | R1118 | ERJ8GCYJ331 | М | 330 DHM | | |
| R984 | ERJ6GEYJ101 | М | 100 DHM | J | 1/10W | R1119 | ERG2SJ123 | М | 12K OHM | J | 21 |
| R985 | ERJ6GEYJ101 | М | 100 DHM | Ū | 1/10W | R1120 | ERJ6ENF 1002 | М | 10K DHM | F | 1/10 |
| R995 | ERJ6GEYJ101 | M | 100 DHM | J | 1/10W | R1121 | ERJ6ENF1002 | М | 10K OHM | F | 1/100 |
| | | | | | | | | | 00.011 | | 4 /0: |
| R997 | ERJ6ENF1001 | M | 1K OHM | F | 1/10W | | ERDS1FJ220 | С | 22 OHM | J | 1/21 |
| R998 | ERJ6ENF2553 | M | 255K OHM | F | 1/10W | R1123 | ERDS2TJ102 | С | 1K OHM | J | 1/41 |
| R999 | ERJ6GEYJ103 | M | 10K DHM | J | 1/10W | R1124 | ERJ6GEYJ123 | M | 12K OHM | J | 1/10 |
| | | М | 100 DHM | J | 1/10W | | ERJ6ENF1202 | M | 12K OHM | F | 1/10 |
| | ERJ6GEYJ101 | M | 22 DHM | J | 1/10W | R1126 | EROS2CKF2262 | 1. | 22.6K OHM | F | 1/4 |
| | | [| | | | | | | | _ | . / : |
| R1009 | ERJ6ENF7870 | M | 787 OHM | F | 1/10W | R1127 | ERJ6ENF1002 | М | 10K OHM | F | 1/10 |
| R1010 | ERJ6ENF5600 | M | 560 OHM | F | 1/10W | R1128 | ERJ6ENF7680 | М | 768 OHM | F | 1/101 |
| | ERJ6ENF39RO | М | 39 DHM | F | 1/10W | R1129 | ERJ6GEYJ222 | M | 2.2K OHM | J | 1/10 |
| | | | | F | 1/4W | | ERJ6GEYJ154 | М | 150K OHM | Ĵ | 1/10 |
| | EROS2CKF4702 | 1 | 47K OHM | | | | | | | J | 1/4 |
| R1014 | EROS2CKF3091 | M | 3.09K DHM | F | 1/4W | R1131 | ERDS2TJ101 | С | 100 OHM | U | 1/40 |
| R1016 | ERJ6ENF8200 | М | 820 DHM | F | 1/10W | R1140 | ERJ6ENF1101 | М | 1.1K OHM | F | 1/10 |
| | ERJ8GCYJ331 | М | 330 DHM | J | 1/8W | R1141 | ERJ6ENF2371 | M | 2.37K OHM | F | 1/101 |
| _ | | М | 12K OHM | J | 2W | | ERJ6ENF6810 | M | 681 OHM | F | 1/10 |
| | ERG2SJ123 | Γ. | | | | | | | | F | 1/100 |
| | ERJ6ENF1002 | M | 10K DHM | F | 1/10W | | ERJ6ENF9531 | M | 9.53K OHM | | |
| R1021 | ERJ6ENF1002 | М | 10K OHM | F | 1/10W | R1144 | ERJ6ENF3241 | M | 3.24K OHM | F | 1/10 |
| P1000 | ERDS1FJ220 | c | 22 OHM | J | 1/2W | R1145 | ERJ6ENF1501 | М | 1.5K OHM | F | 1/10 |
| | | | | | | | ERJ6GEYJ101 | м | 100 DHM | Ü | 1/10 |
| | ERDS2TJ102 | C | 1K OHM | J | 1/4W | | | | | | |
| R1024 | ERJ6GEYJ123 | M | 12K OHM | J | 1/10W | | ERJ6GEYJ101 | М | 100 DHM | J | 1/10 |
| R1025 | ERJ6ENF1202 | M | 12K OHM | F | 1/10W | R1150 | EROS2CKF84R5 | M | 84.5 OHM | F | 1/4 |
| R1026 | EROS2CKF2262 | | 22.6K OHM | F | 1/4W | R1151 | ERJ6GEYJ820 | M | 82 OHM | J | 1/10W |
| | ERJ6ENF 1002 | | 4014 01184 | _ | 4 /4014 | D1155 | ED. IGGEV. 1999 | м | 2.2K OHM | J | 1/10 |
| | 16 P.J.G.F.N.F.1002 | M | 10K OHM | F | 1/10W | i iK 1155 | ERJ6GEYJ222 | IVI | 2.2N UNIV | 0 | 1/100 |
| | ERJ6ENF7680 | M | 768 OHM | F | 1/10W | | ERJ6GEYJ472 | M | 4.7K OHM | J | 1/10 |

| Ref.No. | Part No. | | Description | | Ref.No. | | | Descrip | |
|----------------|---------------|------------------|-------------|----------------|----------------|----------------------------|----------|-----------|--------------------|
| R1158 | ERJ6GEYJ152 | M 1.5K | OHM J | 1/10W | R1302 | ERJ6GEYJ102 | | | J 1/10W |
| R1159 | ERDS2TJ330 | C 33 | OHM J | 1/4W | R1303 | ERJ6GEYJ152 | M 1.5 | K OHM | J 1/10W |
| R1160 | | M 84.5 | OHM F | 1/4W | R1304 | ERDS2TJ102 | C 1 | K OHM | J 1/4W |
| R1161 | | | OHM J | 1/10W | R1305 | ERJ6ENF1002 | | K OHM | F 1/10W |
| R1165 | | M 2.2K | | 1/10W | R1306 | ERJ6ENF1002 | | | F 1/10W |
| | | | | 1/10W | | ERJ6GEYJ151 | | | J 1/10W |
| R1166 | | M 4.7K | | | | ERJ6GEYJ102 | | | J 1/10W |
| R1170 | ERDS2TJ122 | C 1.2K | | 1/4W | R1308 | | | | |
| R1175 | ERDS2TJ224 | C 220K | | 1/4W | | ERJ6GEYJ102 | | | |
| R1176 | ERJ6GEYJ103 | M 10K | | 1/10W | R1313 | ERJ6GEYJ102 | | | J 1/10W |
| R1177 | ERJ6GEYJ102 | M 1K | OHM J | 1/10W | R1314 | ERJ6GEYJ331 | M 33 | O OHM | J 1/10W |
| R1180 | EROS2CKF1202 | M 12K | OHM F | 1/4W | R1315 | ERJ6GEYJ474 | M 470 | K OHM | J 1/10W |
| R1181 | ERJ6ENF2052 | M 20.5K | OHM F | 1/10W | R1316 | ERJ6GEYJ222 | M 2.2 | K OHM | J 1/10W |
| R1182 | | M 10K | OHM F | 1/10W | R1317 | ERJ6GEYJ912 | M 9.1 | K OHM | J 1/10W |
| R1183 | | M 27K | | 1/10W | R1318 | ERJ6GEYJ682 | M 6.8 | K OHM | J 1/10W |
| | | | OHM J | 1/10W | | ERJ6ENF2701 | | | F 1/10W |
| R1206 | ERJ6GEYJ220 | M 22 | OHM J | 1/10W | R1322 | ERJ6GEYJ100 | M 1 | о онм | J 1/10W |
| | | M 787 | | 1/10W | | ERJ6GEYJ103 | M 10 | K OHM | J 1/10W |
| | | M 560 | | 1/10W | R1325 | ERJ6GEYJ223 | | | J 1/10W |
| R1211 | | | OHM F | 1/10W | R1326 | ERJ6GEYJ223 | | | J 1/10W |
| | | M 47K | | 1/4W | | ERJ6GEYJ103 | | | J 1/10W |
| | | | | | | | | | |
| R1214 | | м з.оэк | | 1/4W | R1328 | ERJ6GEYJ102 | | | J 1/10W |
| R1216 | ERJ6ENF8200 | M 820 | OHM F | 1/10W | R1329 | ERJ6GEYJ102 | | | J 1/10W |
| R1218 | ERJ8GCYJ331 | M 330 | OHM J | 1/8W | | ERJ6ENF1962 | | | F 1/10W |
| R1219 | ERG2SJ123 | M 12K | OHM J | 2W | R1332 | ERJ6ENF1002 | M 10 | K OHM | F 1/10W |
| R1220 | | M 10K | | 1/10W | | ERJ12YJ681 | M 68 | O OHM | J 1/2W |
| R1221 | ERJ6ENF1002 | M 10K | OHM F | 1/10W | R1336 | ERJ6GEYJ222 | M 2.2 | к онм | J 1/10W |
| R1222 | ERDS1FJ220 | | OHM J | 1/2W | R1337 | ERJ6GEYJ102 | | | J 1/10W |
| R1223 | ERDS1F0220 | | OHM J | 1/4W | R1338 | ERJ6GEYJ561 | | | J 1/10W |
| | | | | 1/10W | R1339 | ERJ6GEYJ102 | | | J 1/10W |
| R1224 R1225 | | M 12K M 12K | | 1/10W | R1340 | ERJ12YJ681 | | | J 1/2W |
| R1226 | ERO\$2CKF2262 | M 22.6K | онм ғ | 1/4W | R1341 | ERJ12YJ681 | M 68 | O OHM | J 1/2W |
| R1227 | | M 10K | | 1/10W | | ERJ6GEYJ220 | | _ | J 1/10W |
| R1228 | | M 768 | | 1/10W | | ERJ6GEYJ682 | | | J 1/10W |
| | | | OHM J | 1/10W | | ERJ6GEYJ474 | | | J 1/10W |
| R1229 R1230 | | M 2.2K M 150K | | 1/10W | | ERDS1FJ561 | | | J 1/2W |
| R1231 | ERDS2TCO | c o | ОНМ | 1/4W | R1391 | ERJ6GEYJ682 | M 6.8 | к онм | J 1/10W |
| R1240 | | M 1.1K | | 1/10W | | ERG1SJ123 | | | J 1W |
| | | | | 1/10W | | ERJ6GEYJ474 | | | J 1/10W |
| R1241 | | | | | | | | | J 1/10W |
| R1242 R1243 | | M 681 M 9.53K | OHM F | 1/10W 1/10W | R1396 R1401 | ERJ6GEYJ222 ERJ6GEYJ331 | | | J 1/10W |
| | | M 3 04K | OHW E | 1/10W | D1400 | ERJ6ENF2702 | M 27 | к онм | F 1/10W |
| | | M 3.24K | | | | ERJ6ENF3301 | | | F 1/10W |
| 1 | | M 1.5K | | 1/10W | 1 | | | | F 1/10W |
| | | M 100 | | 1/10W | 1 | ERJ6ENF2212 | | | |
| 1 | | M 100 M 84.5 | | 1/10W 1/4W | | ERJ6ENF5621 ERJ6ENF8203 | 1 | | F 1/10W F 1/10W |
| R1250 | EROS2CKF84R5 | | | | | | | | |
| R1251 | ERJ6GEYJ820 | M 82 | OHM J | 1/10W | | ERJ6ENF1002 | , | | F 1/10W |
| | | M 2.2K | OHM J | 1/10W | R1409 | ERJ6ENF1002 | M 10 | K OHM | F 1/10W |
| | | M 4.7K | | 1/10W | R1410 | ERJ6GEYJ124 | M 120 | K OHM | J 1/10W |
| | | M 1.5K | | 1/10W | | ERJ6GEYOROO | | O OHM | 1/10W |
| R1259 | ERDS2TJ330 | | OHM J | 1/4W | | ERJ6GEYOROO | | O OHM | 1/10W |
| R1260 | EROS2CKF84R5 | M 84.5 | OHM F | 1/4W | Z1151A | ERJ6GEYOROO | М | о онм | 1/10W |
| | | | OHM J | 1/10W | | ERJ6GEYOROO | | O OHM | 1/10W |
| R1265 | | M 2.2K | | 1/10W | | ERJ6GEYOROO | | O OHM | 1/10W |
| | | M 4.7K | | 1/10W | | ERJ6GEYOROO | | O DHM | 1/10W |
| | ERD25FJ224K | C 220K | | 1/4W | | ERD25TCO | | O OHM | 1/4W |
| R1276 | ERJ6GEYJ103 | M 10K | онм ј | 1/10W | Z502 | ERD25TCO | С | O DHM | 1/4W |
| | | | OHM J | 1/10W | | 211323133 | | · · · · · | ., |
| | | M 12K | | 1/10W | | OTHERS | | | |
| R1281 | | M 20.5K | | 1/10W | | | | | |
| | | M 10K | | 1/10W | | TES9148-2 | SPRING(| CRT PCB | EARTH) |
| 1202 | LAUGENT 1002 | 100 | J. 101 | ., | | TES9511 | LED SPR | | , |
| R1283 | ED ICENEOZOO | M 274 | OHM F | 1/10W | | THE902N | D-SUB S | | |
| | | M 27K | | | 1 | | BNC TER | | |
| R1301 | ERJ6GEYJ472 | M 4.7K | OHM J | 1/10W | | TJ\$8A4830 | DIVU IER | MITINAL | |

| Ref. | No. Part No. | Description | | Ref.No. | | Description |
|--------------------------------------|---|--|--------------------------------|-------------------------|---|---|
| | TJS8A9600 TMK87907 TMK87919 TMM16452 TMM7464 | 15P CONNECTOR(D-SUB) MICA SHEET INSULATION SHEET CLAMPER(LONG) CLAMPER(SHORT) | $\stackrel{\triangle}{\Delta}$ | PC833 RL571 | TAG10003 | PHOTO COUPLER PHOTO COUPLER RELAY SPARK GAP SPARK GAP |
| | TUC87559-1 TUC87577 TUW85513 TUX86406 XTV3+12J | AC INLET BRACKET SHIELD PLATE(VIDEO PCB) BNC TERMINAL BRACKET FBT BRACKET SCREW | · | S691 S1001 S1101 | TAGDSP751N TAGDSP201MF TAGDSP201MF TAGDSP201MF | SPARK GAP SPARK GAP SPARK GAP SPARK GAP SPARK GAP |
| CL1 A F80 | XTV3+16J XWGT40660 XWG3F10 TMM85541 I XBA2C50TB15L | SCREW WASHER WASHER CLAMPER(SMALL) FUSE(5.0A) | Δ | SW901 SW902 SW903 | EVQ33405R EVQ33405R | SWITCH(POWER) SWITCH SWITCH SWITCH SWITCH SWITCH |
| FG2 FG3 FG4 FG5 FS80 | TJC85341 TJC85341 TJC85341 TJE85317 TJC85502T | EARTH LUG EARTH LUG EARTH LUG LUG TERMINAL FUSE HOLDER | | | TEL302-9 TEL302-9 TEL302-9 TSS2165TM | TERMINAL TERMINAL TERMINAL CRYSTAL OSCILLATOR |
| JC10 | TJC85502T TJC85341 TJC85341 TJC85341 TJS9A8291 TJS9A8290 | FUSE HOLDER EARTH LUG EARTH LUG 11P CONNECTOR(L-TYPE) 11P CONNECTOR | | | | |
| N8A N8B N9A N9B N1O | TJS9A8260 TJS9A8250 TJS9A8220 TJS9A8210 A EMCSO364MB | 9P CONNECTOR(L-TYPE) 9P CONNECTOR 24P CONNECTOR 24P CONNECTOR(L-TYPE) 3P CONNECTOR(BLUE) | | | | |
| N108 N128 N128 N158 N158 | TUS9A8090 TUS9A8090 TUS9A848A | 3P CONNECTOR(BLUE) 25P CONNECTOR 25P CONNECTOR 7P CONNECTOR 7P CONNECTOR | | | | |
| N164 N166 N104 N104 N105 | B EMCSO351ML TJS9A863A TJC85342T | 3P CONNECTOR 3P CONNECTOR(L-TYPE) 2P CONNECTOR LUG TERMINAL LUG TERMINAL | | | | |
| N382 | | LUG TERMINAL CRT SOCKET TERMINAL TERMINAL 3P CONNECTOR | | | | |
| ↑ N80 N803 N803 N90 | | AC INLET 3P CONNECTOR 3P CONNECTOR 8P CONNECTOR 8P CONNECTOR(L-TYPE) | | | | |
| N510 N510 N510 | C EMCSO464M D-1TEL302-9 D-2TEL302-9 D-3TEL302-9 D-4TEL302-9 | 4P CONNECTOR TERMINAL TERMINAL TERMINAL TERMINAL | | | | |
| N51 N51 N802 | 1-1TEL302-9 1-2TEL302-9 1-3TEL302-9 2-1TEL302-9 2-2TEL302-9 | TERMINAL TERMINAL TERMINAL TERMINAL TERMINAL | | | | |
| | TLP721FD4GRH | PHOTO COUPLER PHOTO COUPLER | | | | |